SHARP

SERVICE MANUAL

CODE: 00ZARFX2//A1E

DIGITAL COPIER FAX EXPANSION KIT

(For USA/Canada)

AR-FX2

EXPANSION 2MB: AR-MM5 MEMORY 4MB: AR-MM6

MODEL 8MB: AR-MM7

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Parts marked with "\(\tilde{\Lambda}\)" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.



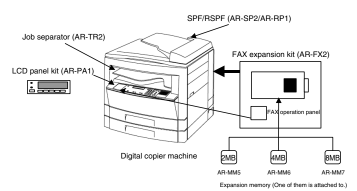
[1] OUTLINE

A. Introduction

This machine is the FAX expansion kit which is attached to the digital copier AR-160/200 series to provide facsimile functions.

Note:

- When attaching this machine, the SPF/RSPF, the LCD panel, and the motherboard are required.
- 2) The SPF (AR-SP2) or the RSPF (AR-RP1) must be installed to the copier which this machine is attached to .



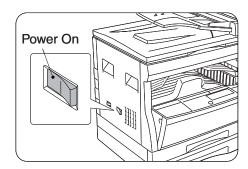
B. Turning Power "ON" and "OFF"

To turn the power on and off, use the power switch located on the left side of the cabinet.

(1) Turning Power "ON"

To use the fax or copier, turn the power switch located on the left side of the cabinet to the "ON" position.

- 1) Turn the power switch to the "ON" position.
 - After 15 seconds, the system check is finished and the machine enters the copier or fax mode initial state. To switch between copier and fax modes press the COPY/FAX key.



Note:

- When using the fax function, when the initial state is displayed, you can send faxes.
- When you turn on the power, the machine enters copier mode or fax mode depending on the last mode used before power was turned off. For example, if the machine is in copier mode and the power is turned off, it will enter copier mode when the power is turned on again. Likewise, if the machine is in fax mode and the power is turned off, it will enter fax mode when the power is turned on again.
- The machine is set up from the factory to enter a power save mode from the copier or fax modes if it is turned on and not used for a specified period of time.

(2) Turning Power "OFF"

You do not need to turn the power off unless you are trying to clear an alarm, removing foreign substances from within the machine, or moving the machine.

Note: Do not turn of power while using the fax machine. If you turn off the power, you will not be able to receive faxes.

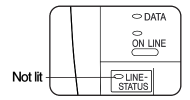
- 1) Confirm that the machine is idle.
 - To confirm that the machine is idle, make sure one of the following conditions exists:

[Copier mode]

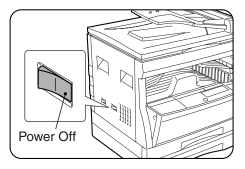
- The START key indicator is lit. (Initial state.)
- [Fax mode]
- The display panel shows the following message (initial state): [Example]

SEP	10	FRI	06:30	PM
STAND-BY			10	00%

• The LINE STATUS indicator is not lit.



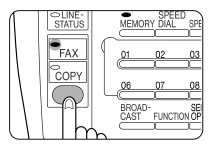
- 2) Turn the power switch to the "OFF" position.
 - If you turn the power off while the machine is in use, a misfeed may occur. Also, settings will be lost.



(3) Selecting Fax Mode

This model has two modes: copier mode and fax mode. When the fax mode indicator above the COPY/FAX key is lit, you can use the machine as a fax. When the copier mode indicator is lit, you can use the machine as a copier. To change from copier mode to fax mode, press the COPY/FAX key. Features available with the fax function (for example automatic fax reception) are enabled even in copier mode.

- 1) If the copier mode indicator is lit, press the COPY/FAX key.
 - The fax mode indicator lights up.
 - If you are done faxing and want to enter the copier mode, press the COPY/FAX key again to select copier mode.

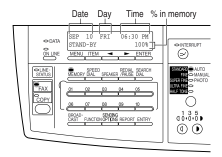


Note:

- If the machine is in use, you cannot change modes. If you want to manually receive a fax or if you want to quickly enter fax mode, press the CLEAR key to interrupt copying, and press the COPY/FAX key.
- After sending or receiving faxes, the machine returns to the fax mode initial state, but does not return to the copier mode.

a. Fax Mode Initial State

In the fax mode initial state, the messages similar to the following are shown on the display panel. Depending on user program settings, this display may differ slightly from yours.



- b. Fax Function Features Enabled in Copier Mode
 - Automatic fax reception
 - Timer operations
 - Programs that use timer operations
 - Relay request
 - Sending documents in memory from memory sending mode

[2] SPECIFICATIONS

1. Communication System

Transmission method	Transmission time	3 sec. (Super G3/33600bps) 6 sec. (G3 ECM/14400bps)
	Compression method	MH, MR, MMR
	Modem speed	36600bps → 2400bps automatic fall back
	Compatibility	Super G3/G3
	Applicable telephone line	Public switched telephone network (PSTN), Private branch exchange (PBX)
	Number of lines used	1 line (cannot be added)
	ECM	YES

2. Scanning system

Original size	Max. document width	297mm
	Unscannable region	Leading edge: 5mm max. trailing edge: 6mm max., left end + right end: 6mm max.
	Transmitted document size	AB system: A3/B4/A4/A4R/A5 Inch system: 11 × 17/8.5 × 14/8.5 × 11/8.5 × 11R/ 5.5 × 8.5
	Original size enter	AB system: A3/B4/A4/A4R/A5 Inch system: 11 × 17/8.5 × 14/8.5 × 11/8.5 × 11R/ 5.5 × 8.5
	Duplex sending	NO
	Long document	YES(Max. 1000mm) Depends on document width and resolution.

Original size detection	SPF	YES(A3 to A5, 11 \times 17 to 8.5 \times 5.5)
	OC	YES(A3 to A5, 11 \times 17 to 8.5 \times 5.5)
Transmission mode	SPF/OC transmission changeover	NO (changeover cannot be made at any time during document scanning)
Document loading	Automatic feed compatibility	YES
capacity, scanning cycle (SPF, RSPF)	Document loading capacity	30 sheets
	Document scanning cycle	18 sheets/min. (Standard mode, A4R memory transmission/No rotate)
	Document scanning speed	3.3 sec./sheet (A4R: memory transmission, Standard mode/No rotate)

3. Image processing system

Half tone (photo mode)		Equivalent to 256 scales (At Fine/Super Fine/Ultra Fine mode)	
Contrast adjustment	Contrast selection	Auto/manual in 5 stages	
Resolution	Standard	8 dots/mm × 3.85 lines/mm	
selection	Fine	8 dots/mm × 7.7 lines/mm	
	Super fine	8 dots/mm × 15.4 lines/mm	
	Ultra Fine	16 dots/mm × 15.4 lines/mm: in compliance with ITU-T (Cannot be received when there is no extra memory, be received at Super Fine mode.)	
Print resolution	600dpi (with resolution compensation)		

4. Print system

Printing size	Max. printing width	293mm (11 inch)
	Print paper size detection	YES (All sizes)
	Printing size	AB system: A3/B4/A4/A4R/A5 Inch system: $11 \times 17/8.5 \times 14/8.5 \times 11/8.5 \times 11R/5.5 \times 8.5$
Print paper	Cassette capacity	Standard: 250 sheet \times 2 or 250 sheet \times 1 Option : 250 sheet \times 2 or 250 sheet \times 1
	Print paper empty detection	YES
	Feed Tray	All feed trays installed except Multi Bypass Tray
	Size setting	Depends on size setting in the copy mode.

5. Transmission function

Dialing function	Rapid key dialing	35 other partie	35 other parties		
	Speed dialing	150 other part	ties		
	Group dialing	35 groups (including the other parties registered to rapid key dialing)			
	Search dial	Any of other parties registered to speed dialing, rapid key dialing and group dialing can be searched for using the first three letters.			
	Chain dialing	YES			
Dialing function	Redialing	The last number dialed is saved (dialing from ten-key pad only) Cannot be cleared by clear all key			
	Program dial	5 programs			
	Mode recall	NO			
F code	Sub address	NO			
	Password	NO			
Timer mode	Timer mode: transmission/ polling	Time of day s transmission of			
Recall	Automatic	Intervals	1 to 15 minutes		
mode	recall mode when other party is busy	Count	1 to 15 times/ 0: no re-transmission SEC/SECL:1 to 14 times/ 0:no retransmission		
	Recall mode when communica- tion error occurs	Intervals	1 to 15 minutes/ 0: re-transmission immediately after line disconnection		
		Count	0 or 1 times/ 0: no re-transmission USA Canada: 1 time/ 0: no retransmission		
		Transmitted pages	Beginning with the page where error occurred		
	Number of transmissions counted in recall mode simultaneously		Max. 50 transmissions		
	Subsequent transmission reservation override in recall mode		YES (ON/OFF in key operator program)		
Automatically reduced transmission	Document is transmitted in reduced size according to other party's machine		YES (ON/OFF in key operator program)		
Memory	Memory transr	mission	YES		
trans- mission	Number of training reservations the made		50 transmissions		
	Processing whis full	en memory	Transmission cancel or transmission of scanned data only		
	Setting change mission setting		NO		

Direct tran	smission	YES (SPF: 30 sheet, OC: 1 sheet)	
Default setting			Setting made in user program
Line sound moni- toring function	Dialing confirmation monitoring		YES (Volume adjustment made/muting enable in soft SW)
Broad- cast function	Broadcast	Number of destinations	200 destinations (When group dialing is used, the number of other parties registered to group dialing is added)
		Trans- mission method	Broadcast key, group key
		Usable numbers	Numbers entered from the 10-key pad, all numbers registered to rapid key dialing
	Group dialing	Transmitted to registered to r	group dialing numbers apid keys
	Relay broadcast transmission	Instructing station	Only from the machine having Sharp relay broadcast instruction transmission function
		Relay station	Only from the machine having Sharp relay broadcast transmission function
		Multiple relay	NO
		Number of relay groups	10 groups
		Number of receiving stations that may be specified per group	Up to 100 numbers in terms of rapid key dialing
Confidentia transmissia		Other party's station	Only from the machine having Sharp confidential receiving function
Scan-	Page splitting		NO
ning designa-	Page coupling		NO
tion	Variable scale	factor	NO
Priority function	Transmission reservation interrupt		YES (By direct transmission)
	Broadcast interrupt		YES (By direct transmission)
	Recall mode interrupt		YES (Manual disabled)
Serial trans- mission	Serial transmission		NO
Rotational	transmission	Paper size	(Inch system) 8.5×11 $\rightarrow 8.511R$ Each can be set in user program.

			1
Book	Transmission method		In OC mode
document transmission	Consecutive page transmission (page splitting)		NO
Verification sta	Verification stamp		
Memory	Memory Polling		YES
Polling	Polling Security	Check by other party's number	YES
		Check by matching of system number (user's own machine) and ID number (other party's machine) (between Sharp machines only)	YES

6. Receiving function system Recei- Default Automatic

ving mode	Default setting		Automatic receiving (can be switched to manual receiving in Soft SW or Receive Mode key)
	Automatic receiving	Automatic receiving setting	YES
		Number of calls	0 to 9 times (factory-set to twice: can be changed in user program)
		Automatic phone/ fax switching	NO
		Non-call receiving	Enabled by setting the number of calls to 0.
Recei- ving mode	Manual receiving	Manual receiving setting	YES
		Number of switching calls to automatic receiving in manual receiving mode	NO
	Answering machine connection	Answering machine connection	NO
Receiving	mode timer swi	tching	NO
Variable scale factor	Reduction	Reduction made within regular size	YES (ON/OFF in user program)
receiving		Reception data print size designation	Available by tray designation
		By received data print size designation	By selected paper feed tray (setting in user program),
	Enlargement		NO
Memory receiving function	Substitute receiving into memory		Only when data cannot be output
Forced me	emory receiving		NO

Received data override output			NO		
Transfer	Transfer at occurrence of trouble		YES (by user program setting)		
	Transfer meth	od	By the special transmission key in case of a trouble		
Number- specified	Receiving of conumber enable		NO		
receiving	Receiving of on number disable	•	NO		
Confidential	Confidential receiving	Sender	Only Sharp machine having confidential function		
		Confidential box	Up to 10 boxes may be set		
		Confidential box name	20 letters		
		Confidential ID code	May be set per mailbox		
Rotational	receiving	•	According to cassette fitted		
Split receiving	Split size	Long document, size paper	absence of receiving		
	Split YES (according condition in user setting		to paper selection r program)		
Duplex red	eiving	NO			
2-in-1 receiving			NO		
Polling		Polling	YES		
		Resolution at Polling	Fine		
Turn arour	nd transmission	NO			

7. Registration system

Number Speed registra- dialing		Number of other parties	150 other parties	
tion		Number of other party's number digits	40 digits	
		Registered name	20 half-size letters (may be omitted) * When omitted, register speed dialing number (000 to 149).	
		Searched letters	Up to 3 half-size letters	
		User tag classification	NO	
		International communication mode setting	YES	

	T	I	
Number registra-tion	Speed dialing	Transmission method	Speed dialing keys + (000 to 149) + start key
	Rapid key dialing	Number of other parties	35 other parties
		Number of other party's number digits	40 digits
		Registered name	20 half-size letters (may be omitted) * When omitted, register rapid key dialing number (01 to 35).
		Searched letters	Up to 3 half-size letters
		User tag classification	NO
		International communication mode setting	YES
		Transmission method	Rapid key dialing
	Group	Registration keys	Rapid keys
	dialing	Max. number of registered other parties per group	100 other parties (total of registered other parties is up to 150)
		Registerable number	Numbers registered to speed dialing and rapid key dialing, numbers entered from ten-key pad
		Registered name	20 half-size letters (may be omitted)
		Searched letters	Up to 3 half-size letters
		User tag classification	NO
		Transmission method	Group dialing
Number registra-	Program	Number of programs	5 programs
tion		Registerable item	All items that can be set for transmission
		Registered name	20 half-size letters (may be omitted) * When omitted, register rapid key dialing number (1 to 35).
		Calling method	By pressing the program key
		Setting change after calling	NO

Sender registration		Sender's name	40 half-size letters, registered in user program
		Sender's number	20 digits, registered in user program
Polling/ Memory Polling	Polling enable number	Polling source number registration	10 numbers, 20 digits
security	System number	System number registration	Up to 1 number, registered in user program
	ID number	ID number registration	Up to 10 numbers, registered in user program
Letter input	Input method	Key input	YES
	Letters that may be input	Characters	Alphanumeric characters, symbols
Registered	Registered data read-out, read-in		NO
Date & time adjustment			Registered in user program
Date indication change		е	YES (Order of year, month and day can be changed)
Backup	Registered data backup at power failure		SRAM used, built- in battery-backed

8. Telephone function system

•		,	
Handset		NO	
On-hook Dial		YES	
Hold		NO	
Pause		YES (1 to 15 seconds, set in user program)	
Phone transmission at power failure		No (external phone transmission can be made)	
Ringer volume		Adjusted in user program	
Speaker volume		Adjusted in user program	
Tone pulse switching		Switched between 10 and TONE in user program	
External		YES	
telephone	Remote receiving switching	YES (switching number in 1 digit + 💥 + 💥)	
Automatic		NO	
telephone/fax switching	Audio response	NO	
3,1119	Response voice recording	NO	

9. Memory system

Memory	Standard	2MB		
Capacity	Option	Up to 8MB (+2M/+4M/+8M)		
Confirmation	Display in LCD	YES		
Transmission reservation	Print out	YES		
Memory using condition		YES (percent display)		
Memory Back-up)	YES (flash memory)		

10. Additional information function for transmission

Page counter			YES
Date printing			YES (Year/month/day, Year in 4 digits)
	Date indicati	on change	YES
Cover Sheet	Cover item	Other party's name	YES
		Other party's number	YES
		Sender's name	YES
		Sender's number	YES
		Transmission message	YES
		Print paper size	A4, LETTER
Trans- mission message	Regular mes	sage	CONFIDENTIAL PLS. DISTRIBUTE URGENT PLS. CALL BACK IMPORTANT
	User message		NO
Sender	Sender's nur	mber	20 digits
information Additional	Sender's name		40 half-size letters

11. Additional printing function for receiving

Index printing	VES (sotting in user program)
Index printing	YES (setting in user program)

12. Listingfunction

Activity Report	List size	A4, LETTER (not output if size setting is not A4, LETTER or larger) 50 communications for transmission/receiving respectively		
	Activity Report memory capacity			
	Number of communica	tions	50 communications for transmission/receiving respectively	
	Time-specified output When recording memory is full Printing sequence		YES(2times a day)	
			NO	
			LAST IN LAST OUT	
	Department-by- department output		YES (department-by- department communication time is output as department- by-department management record table)	

Activity Report	Time-specified communication table	Common to transmission record table		
	Confidential receiving confirmation table	YES		
Communica tion result table function	Communication result table (transmission)	YES (any of always output/only when transmission could not be made/not output is set in user program)		
	Broadcast transmission report	YES (any of always output/only destination to which transmission could not be made/not output is set in key operator program)		
	Communication result table (receiving)	YES (any of always output/only when transmission could not be made/not output is set in key operator program)		
	Document image printing when memory transmission is not yet made	YES (part of first page of document is printed: ON/OFF setting can be made in user program/confidential transmission data is never printed)		
Communica tion result table function	Communication report table (Confidential reception)	YES (Output/Not output)		
Other report/list	Rapid key dialing list	YES (output as telephone number list)		
	Speed dialing list	YES (output as telephone number list)		
	Group dialing list	YES		
	Transmission message list	NO		
	ID/sender list	YES		
	Confidential ID list	YES		
	User switch list	YES		
	Memory image erasure table	NO		

13. Others

CSI signal send out	CSI signal send out	YES
Department management	Department-by-department user restriction	YES
	Number of set departments	20 departments
	Department-by-department charge management function	NO
Operation panel display	LCD	20 letters by 2 lines

14. Items examined for addition

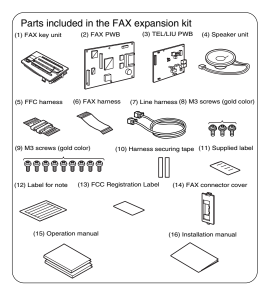
FAST	For USA
Distinctive Ringing	For USA: 3 types For Canada: 5 types
Auto Daylight saving setting	For Europe USA time

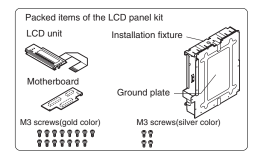


[3] INSTALLING PROCEDURE

1. FAX expansion kit, LCD panel kit installation

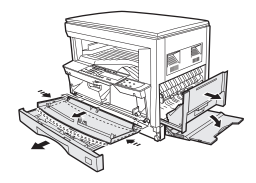
When installing the FAX expansion kit, the LCD panel kit is required.





Note: Before performing this procedure, be sure to disconnect the power plug from power outlet. If not, an electric shock may be resulted.

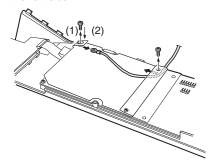
- 1) Remove the front cover of the copier machine.
- Open the bypass tray and the side cover. Remove the paper tray.
 Warp the front cover inside by pressing the both sides, and remove the front cover from the hinge arm of the machine.



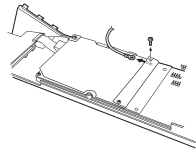
- 2) Remove the operation panel.
- Remove the operation panel fixing screw, and remove the flat cable.



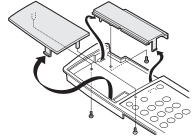
- 3) Remove the ground wire. (Note: Depending on model or version, select the appropriate diagram (A or B) for ground wire removal.)
- (A) Remove the screw, and remove the ground wire. Then install the screw on the left side.



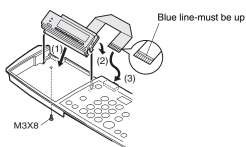
(B) Remove the screw, and remove the ground wire.



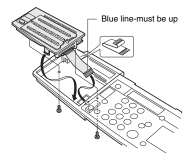
- 4) Remove the cover.
- Remove the screw, and attach the LCD dummy cover and the FAX dummy cover.



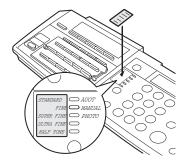
- 5) Install the LCD unit.
- Attach the LCD unit from your side, engage the pawls with the attachment holes, and fix with screws. Then connect the flat connector.



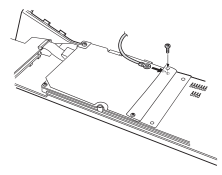
- 6) Install the Fax key unit.
- Connect the flat cable to the machine connector and fold the flat cable under the FAX key unit. Fix the Fax key unit with screws.



- 7) Stick the supplied label.
- After removing the protective sheet from the operation panel, stick the supplied label to the left of the exposure indicators.

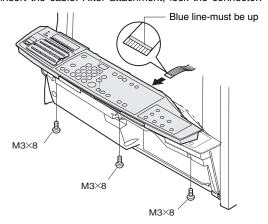


- 8) Attach the ground wire.
- Reattach the ground wire to the operation panel with the screw.
 Check that the ground wire is securely squeezed by the aluminum sheets

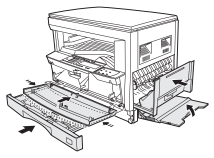


- 9) Attach the operation panel of the copier machine.
- Attach the flat cable and fix with a screw.

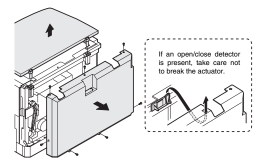
Note: Before attaching the flat cable, release the connector lock and insert the cable. After attachment, lock the connector.



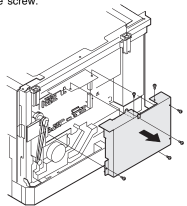
- 10) Attach the front cover to the copier.
- Warp the front cover by pressing the both sides, and attach it to the hinge arm of the machine. After attaching the paper tray, close the side cover and the bypass tray.



- 11) Remove the rear cabinet of the machine.
- Remove the document cover. Remove the screw and remove the rear cabinet.

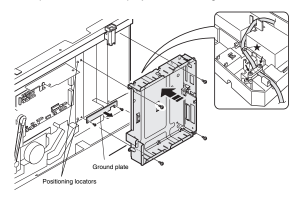


- 12) Remove the shield plate of the copier.
- Remove the screw.

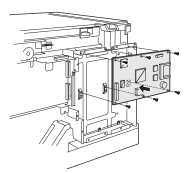


- 13) Attach the PWB mounting frame.
- If a ground plate is present, remove it and attach the PWB mounting frame by aligning the two positioning locators and using the supplied M3 screws (silver color) as shown in the illustration.

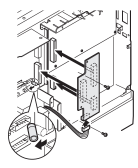
Note: Check that the AC cord is passed under the projection (★) as shown in the figure. If not, loosen the AC cord holder screws, and pass it under the projection, then tighten two screws.



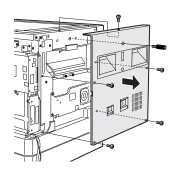
- 14) Attach the FAX PWB.
- Fix it with (9) M3 screw (gold) packed together with the FAX expansion kit.



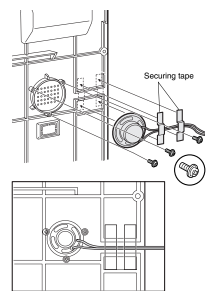
- 15) Attach the motherboard. (packed together with the LCD panel kit)
- As shown in the figure, tilt the part (electrolytic capacitor) on the MCU PWB, connect the connector from the machine, insert the connectors, and fix with M3 screw (gold).



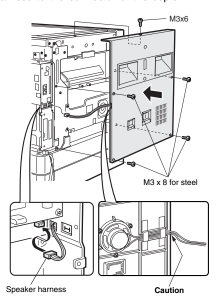
- 16) Remove the left cabinet from the copier.
- Remove the screw, remove the screw for securing the second and third mirrors, and then remove the left cabinet.



- 17) Attach the speaker harness.
- Attach the speaker to the left side cabinet using the supplied M3 screws (gold color)(8), and then secure the speaker cable using the harness securing tape included in the FAX expansion kit.



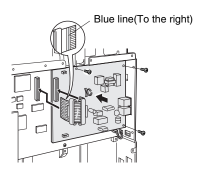
- 18) Attach the left cabinet to the copier.
- Attach the left cabinet using the screw, then pass the speaker harness through the hole of the PWB mounting frame and connect the speaker harness to the connector of the copier.



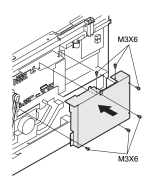
Note: Take care so that the speaker harness does not become caught between the corner frame and the left cabinet.

- 19) Attach the TEL/LIU PWB.
- Attach the TEL/LIU PWB to the PWB mounting frame using the supplied M3 screws (gold color)(9), and then connect the TEL/LIU PWB and FAX PWB using the FFC harness.

Note: Before attaching the FFC harness, release the connector lock and insert the cable. After attaching, lock the connector.

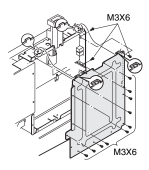


- 20) Attach the shield plate.
- Attach with the screw.

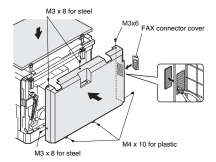




- 21) Attach the ground plate.
- Hang the hook, and fix with M3 screw (gold) packed together.



- 22) Attach the rear cabinet of the machine.
- Cut off the notch section in the rear cabinet with nippers so that the cut surface is flat. Attach the FAX connector cover.
 Fix with the screw and attach the document cover.

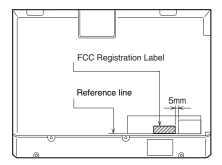


- 23) Time setup check
- Change the time setup referring to the SIM 26-22
- 24) Stick the label to the rear cabinet of the copier.
- Stick the FCC Registration Label to the position shown in the illustration.

In order to manifest the compliance with FCC Part 68 and IC CS-03, it is required to provide the machine with the FCC Registration Number (USA), Ringer Equivalence (USA) and Ringer Equivalence (Canada).

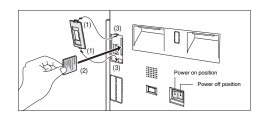
After installing the FAX expansion kit in the machine, please put the registration label, packed with the kit, on the prescribed location

After installing this kit to the product, stick the supplied FCC Registration Label to the specified location.



2. Expansion memory attachment (AR-MM5, MM6, MM7)

- 1) Remove the FAX connector cover with a screwdriver.
- 2) Insert the memory card so that the model name is on the back.
- 3) Attach the FAX connector cover.



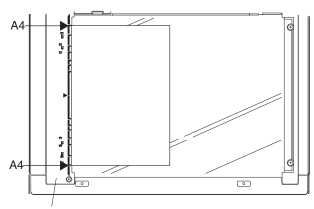
[4] ADJUSTMENTS

Ī	Section		Adjustment items		Adjustment procedures	
	Density section		Α	FAX mode density adjustment (Overall mode)		<fax mode=""> SIM 46-12</fax>
	'		В	FAX mode density adjustment (Individual mode)		<fax mode=""> SIM 46-14 - 46-16</fax>
Ī	2	Communication section	Α	Dial test		<fax mode=""> SIM 66-13</fax>

1. Density section

A. FAX mode density adjustment (Overall mode) (<FAX mode> SIM 46-12)

 Set the test chart (TRAP23109SCZZ <CCITT #3 chart>) on the OC table as shown below, and close the OC cover.



Glass holding plate

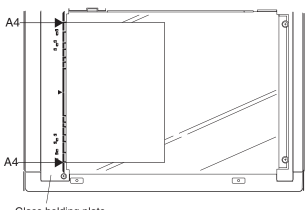
- 2) Switch to the FAX mode and execute SIM 46-12.
- After warming up, shading is performed and the current density level is displayed on the lower two digits of the display section in standard and auto density mode.
- 4) Enter the set value with the 10-key to adjust the FAX image density
- Make a copy, and adjust so that the following adjustment specification is satisfied.
- When an adjustment is made in this mode, the exposure level for each communication mode and each density mode are automatically adjusted accordingly.

<Adjustment specifications>

Den- sity mode	Resolution mode	SIM	CCITT #3 chart output result	Set value	Set range
Auto	Standard	FAX mode 46-12	"3" is slightly copied.	The greater the set value is, the greater the density is, and vice versa.	1 – 99

B. FAX mode density adjustment (Individual mode) (<FAX mode> SIM 46-14 - 16)

 Set the test chart (TRAP23109SCZZ CCITT #3 chart) on the OC table as shown below, and close the OC cover.



Glass holding plate

- Switch to the FAX mode and execute SIM 46-14 to 46-16 depending on the adjustment mode.
- After warming up, shading is performed and the current density level is displayed on the lower two digits of the display section.
- Enter the set value with the 10-key to adjust the FAX image density.
- Make a copy, and adjust the density with the copy as a reference.

<Adjustment specifications>

Reso- lution mode	Density changeover	SIM	Set value	Set range
Fine	Switched with the density select key.	FAX mode 46-14	The greater the set value is, the greater the	1 – 99
Super fine	Switched with the density select key.	density mode vice		
Ultra fine	Switched with the density select key.	FAX mode 46-16		

2. Communication section

Note: These items are factory adjusted when shipping according to FCC standards. Therefore, do not change the setting in the market

A. Dial test (<FAX mode> SIM 66-13)

- (1) Dial pulse transmission test
 - 1) Execute SIM 66-13 in FAX mode.
 - Execute the dial pulse mode according to the instructions on the LCD display.

SELECT SIGNAL 1:PULSE 2:DTMF

3) Set the make time.

INPUT	MAKE	TIME	
(0-15)			_

4) Select the dial to be transmitted.

Default: 0123456789#

(After deleting with the clear key, it can be set to any desired value.)

5) Transmission is started from the line.

SEND yy 1:YES 2:		m s	
SENDING	ууРРЅ	xxm	s

		SIM	Soft SW	Initial value	Set value	
Dial pulse make time	10 PPS	FAX mode 66-13	SW67- 1 – 4	40ms (14)	SW set value: 0 - 15 Make time: 25 - 41ms	1ms step (Binary input)

- (2) DTMF signal transmission level adjustment
 - 1) Execute SIM 66-13 in the FAX mode.
 - Execute the DTMF mode according to the instructions on the LCD display.

SELECT SIGNAL 1:PULSE 2:DTMF

3) Select the signal transmission level.

The signal transmission level is classified into two groups: the high group, and the low group.

Transmission can be made with either of default and the soft SW set value.

SELECT	HIGH	LEVE	L
1:DEFAU	LT 2:	SOFT	SW.
SELECT	LOW	LEVEL	
		SOFT	

4) The transmission level can be set when the following menu is displayed on the LCD. (et value 1 = 0.5dB change)

INPUT	VALUE	
(0-15)		_

(This value is returned to the original value when the simulation mode is canceled.)

5) Select the dial signal to be transmitted.

Default: 0123456789#

(After deleting with the clear key, it can be set to any desired value.)

6) Start transmission from the line.

H:xx L:yy 1:YES 2:NO SENDING DTMF

xx: High group soft SW set value yy: Low group soft SW set value

		SIM	Soft SW	Initial value	Set value	
DTMF trans-	High group	(FAX mode)	SW53- 1 – 4	3.5dB (7)	SW set value: 0 -	0.5ms step
mission level	Low group	66-13 (Test only)	SW53- 5 – 8	3.5dB (7)	15 Transmission level: 0 - 7.5db	(Binary input)



[5] SIMULATIONS

1. Entering the simulation mode

A. Copy mode

The following key operations allow to enter the simulation mode from the copy mode.

Clear key \to Interruption key \to "0" key \to Interruption key \to Main code \to Start key \to Sub code \to Start key

B. FAX mode

The following key operations allow to enter the simulation mode from the FAX mode.

Clear key \to Interruption key \to "0" key \to Interruption key \to Main code \to Start key \to Sub code \to Start key

Or perform the following key operations:

"9" key \rightarrow " \bigstar " key \rightarrow "8" key \rightarrow "#" key \rightarrow "7" key

2. Cancel of simulation mode

Press the clear all key to cancel the simulation mode.

Press the interruption key to interrupt the operation and return the sub code entry menu.

3. Simulation list

A. Copy mode <Related to the FAX kit>

Main code	Sub code	Content
22	20	FAX print counter display
24	11	FAX print counter clear
	13	Scan counter clear
26	1	Option switch display
48	1	Main scanning (Front/Rear) direction magnification ratio adjustment (Common in copy, FAX/OC, SPF)
	6	OC mode sub scanning direction magnification ratio adjustment in FAX mode
	7	SPF mode sub scanning direction magnification ratio adjustment in FAX mode

^{*} This Service Manual describes only the items related to the FAX kit. For the other items, refer to the Service Manual of the main machine.

B. FAX mode

Main code	Sub code	Content	*
22	11	Fax related counter display	
	14	Fax ROM ver. Display	
24	14	FAX related counter clear	
46	12	FAX mode density adjustment (AUTO)	
	14	FAX mode density adjustment for each resolution (Fine)	
	15	FAX mode density adjustment for each resolution (Super Fine)	
	16	FAX mode density adjustment for each resolution (Ultra Fine)	
64	02	User switch front print	
	03	Soft switch setting table print	
	04	Dump list print	
66	01	FAX related soft SW setup check/change	
	02	FAX related soft SW clear (Excluding adjustment values)	
	03	FAX PWB memory check	
	04	Signal send mode	
	06	Confidential communication password print	
	07	Image memory contents output	
	08	Voice message clear	Α
	10	Image memory clear	
	11	300bps signal send	
	13	Dial test	
	17	DTMF signal send mode	
	22	Handset sound volume adjustment	Α
	30	TEL/LIU status change check	
	32	Received data check	
	34	Communication time measurement/check	
	37	Speaker sound volume adjustment	
	38	Time setup/check	

^{*} A: Not used

4. Details of simulations

A. Copy mode

Main code	Sub code	Content	Operational description	Initial value	Set range
22	20	FAX print counter display	Used to display the current Fax print counter value. *1		
24	11	FAX print counter clear	Used to clear the Fax printer counter. *2		
	13	Scan counter clear	Used to clear the scan counter. *2		

^{*1:} Counter display method

To display 12345: "123" (0.75sec) \rightarrow Blank (0.3sec) \rightarrow "456" (0.7sec) \rightarrow Blank (1.0sec) \rightarrow Repeat

"000" (0.7sec) \rightarrow Blank (0.3sec) \rightarrow "000" (0.7sec) \rightarrow Blank (1.0sec) \rightarrow Repeat

^{*2:} Display after clearing each counter

Main code	Sub code	Content	O	perational description	Initial value	Set range	
26	1	Option switch display	Used to display the installed of	options with LED on the operation panel.			
			Key operation	Display			
			Display switch: magnification ratio key	Lispital School Color of the			
			L	Document sensor: Auto paper select LED			
48	magnification ra adjustment (Cor	(front/rear) direction magnification ratio adjustment (Common in copy, FAX/OC. SPF) direction magnification ratio Key operation Adjustment mode select Magnification ratio displication ratio displication magnification magnification		performed and the main scanning (front/rear) and OC mode document off-center are adjusted.		1 – 99	
				Key operation	Display		
			Manual main scanning direction magnification ratio adjustment set value:	Auto magnification ratio adjustment: Auto LED Manual magnification ratio adjustment: Manual LED OC mode document off-center adjustment: Photo LED			
	6	OC mode sub scanning direction	After warming up, shading is direction magnification ratio in	performed and the OC mode sub scanning FAX is adjusted.		1 – 99	
		magnification ratio adjustment in FAX		Key operation			
		mode	FAX OC mode sub scanning set key	g direction magnification ratio: Copy quantity			
	7	SPF mode sub scanning direction	After warming up, shading is a direction magnification ratio in	performed and the SPF mode sub scanning FAX is adjusted.		1 – 99	
		magnification ratio		Key operation			
		adjustment in FAX mode	FAX SPF mode sub scanning set key	ng direction magnification ratio: Copy quantity			

B. FAX mode

Main code	Sub code	Content		Initial value	Set range	
22	11	FAX related counter	The current Fax related	counters are displayed on the LCD.		
		display		Display		
			Copy quantity	Transmission counter Reception counter		
			Time	Accumulated transmission time Accumulated reception time		
	14	FAX ROM Ver. Display	The currently installed R	OM version is displayed on the LCD.		
				Display		
			FAX ROM: FAX PWB CPU: FAX PWB CPU			
24	14	FAX related counter clear	The current FAX related Transmission counter (Reception counter (Tim	Time, number of sheets)		
46	12	FAX mode density adjustment (Overall mode)		ng is performed and the currently set density level ure) is displayed. For the adjustment procedures, criptions.		
	14	FAX mode density adjustment for each resolution (Fine)		ng is performed and the currently set density level l. For the adjustment procedures, refer to the		
	FAX mode density adjustment for each resolution (Super fine) After warming up, shading is performed and the currently set density level (Super fine mode) is displayed. For the adjustment procedures, refer to the previous descriptions.					
	16	FAX mode density adjustment for each resolution (Ultra fine)		ng is performed and the currently set density level layed. For the adjustment procedures, refer to the		
64	02	User switch table print	Used to print the current	ly set user switch table.		
	03	Soft switch setup table print	Used to print the current time, option status, ROM	ly set soft switch. (FAX send counter, communication I version)		
	04	Dump list print		contents as a dump list in blocks of 0 - 127. d press the START key to start printing.		
66	01	FAX related soft SW setup check/change	Used to check and chan	ge the current soft switch setup.		
	02	FAX related soft SW clear (Excluding the adjustment values)	Used to set the following <line (10pps)="" (high="" (low="" (s)<="" (sws="" adjustment="" dtmf="" level="" make="" send="" signal="" td="" time="" •=""><td>value> 5-5 - 8) 1 group) (SW53-1 - 4) group)(SW53-5 - 8)</td><td></td><td></td></line>	value> 5-5 - 8) 1 group) (SW53-1 - 4) group)(SW53-5 - 8)		
	03	FAX PWB memory	Used to check each mer	mory installed on the FAX PWB.		
		check	<pre>Key operation <memory> 1: DRAM</memory></pre>	Display <error status=""> SUM NG: Check sum error</error>		
			1: DRAM 2: SRAM 3: FLASH 4: OPTION	A-BUS NG: Check sum error A-BUS NG: Address bus error DATA NG: Data check error D-BUS NG: Data bus error		
			5: PAGE	ERASE NG: Data erase error		

66	04		● The following signals are sent to the line and the main body speaker	.
	04		Display/Key operation	<u>·</u>
			Signal send level>	n) ind silent silent
			 The send signals are as follows: 01: No signal is sent. 26: 7eH flag signal 27, 28, 30: Tone signal 31: Pseudo ringer sound (With the On-hook key pressed) 32: Voice message silent <not used=""></not> 33: Ring back tone silent <not used=""></not> 34: Dial pulse make Under the state where dial pulses can be sent to the line, the make kept. 35: Dial pulse break Under the state where dial pulses can be sent to the line, the break kept. Other than the above: FFH The signal send level is selectable between 0db or the soft SW se Since, however this setup is not required for pseudo ringer sound message (silent), ring back tone (silent), and dial pulse make/breaselection menu does not appear. (For 01, 31 to 35, selection between 0 the soft SW set value cannot be made.) Signal send is continued until an interruption command is outputted. The signal send level is returned to the soft SW set value before exected. 	state is state is t value. t, voice ak., the Odb and
	06	Confidential communication password print	this mode when this mode is terminated. Used to print the currently set confidential communication password.	
	07	Image memory content output	Used to print all image data stored in the image memory. The following image data are also outputted. • Image data received in a confidential communication remote send imaread in the memory Note: Image data are cleared after being outputted.	
	08	Voice message send	Used to send the voice reply message.	
		<not used=""></not>	<sound setup="" volume=""> LARGE: Signals are sent in the LARGE sound volume level. Soft SW: Signals are sent in the level set with the soft switch 70-1. </sound>	

66	11	300bps signal send	Used to send signals in 300bps.			
	-		,	ey operation	1	
			<signal level="" send=""> Odb: Signals are sent in Odb. Soft SW: Signals are sent in the level set with the soft switch.</signal>	<signal pat<br="">1: No signa 2: 111111 3: 111110 4: 000000 5: 010101 6: 000001</signal>		
	13	Dial test	Used to check dial pulses (10PPS), chedial pulse make time, and adjust the procedures, refer to the previous desc	OTMF signal s		
			<signals> Dial pulse (10PPS) DTMF signal</signals>			
_	17	DTMF signal send	Used to send the DTMF signal. When DTMF signal send, the DTMF signal conumber is sent.			
			Display/Ke	ey operation		
			<signal level="" send=""> Odb: Signals are sent in Odb. Soft SW: Signals are sent in the level set with the soft switch.</signal>	<send dial<br="">10-key</send>	number>	
	22	Handset sound volume	Used to set the handset sound volume	ə.		
		adjustment	1: Small 2: Large	peration		
		<not used=""></not>	L v			
	30	TEL/LIU status change check	Signal L HS1 ON		HIGH OFF OFF	
			HS2 ON ON		OFF	
-	32	Reception data check	Used to check the fixed data received fixed data is required, this mode is no			
	34	Communication time measurement display Speaker sound volume	Used to make transmission and receptor transmission (reception) of image of it. • Measurement range Transmission: From sending of the flag data to sending of RCP frame. Reception: From reception of the flag data to reception of RCP frame. The communication test is performed in completion of communication, the time • The setup items in transmission are • Communication means: memory tran • Image quality: Standard • Density: Light ECM: ON Transmitter record: OFF Used to set the speaker sound volume	g signal befor signal before in the standar measured in as follows: smission	mmunication, and inform e sending of the image reception of the image d display. After	
	9,	adjustment		peration		
	38	Time setup/check	Used to display and correct the time (year, month,	day, day of week, hour,	
			minute) installed in the FAX PWB.			

[6] SOFTWARE SWITCH DESCRIPTIONS

1. Software switch changing procedure

- 1) Execute SIM 66-01 in the FAX mode.
- 2) Select "1.YES" in the FAX soft SW setup.
- 3) FAX soft SW No. input
- XX (2 digits: 10-keyinput) + START key
- 4) Select "1.YES" in the Soft SW content check.
- 5) Press the bit No. to be changed, and the bit No. is highlighted.
- 6) Select "1.YES" in the confirmation menu of change.
- The change is completed, and the display returns to the soft SW select menu.

2. Details

When a value which is outside of the specified range is entered, the item is automatically set to the default.

Never change the switches which are "Reserved".

SW NO.	Data NO.	Item	Switch selection and	contents of functions	Initial val	lue	User program No.	Remark
SW1	1	Image quality priority selection	Used to select the image qua "Ultra fine", "Super fine", "Fine		Standard	0	151	
	2	priority selection	pressing C/A key or in auto of			0		
			SW1 Bit No.	1 2				
			Standard	0 0				
			Fine	0 1				
			Super fine	1 0				
			Ultra fine	1 1				
	3	Reserved				0		
	4	Auto/manual default setup	Used to select Auto/Manual r on the power. (When no exte do not select Manual. Howev reception can be made by or	ernal telephone is connected, er, setup is possible and	Auto reception	0		Manual can be set only when an external telephone is
			1: Manual reception	0: Auto reception				connected.
	5	5 Send request protection	Used to set enable/disable of (inhibition against erroneous trequest communication (remo confidential function is performed numbers which is regist the other party machine. Sen allow No. or system No. —	transmission) during send the transmission). The med with identification of the tered in the machine and der No. \leftarrow Send request	Protected	0	118	
			1: Not protected	0: Protected				
	6	6 Reduction send mode	Used to set whether the trans received in reduction size or paper are cut when the trans greater than the recording pa	both ends of recording mitted document width is	Reduction	0	124	
			1: Standard	0: Reduction				
	7	Sent document print in memory send error	Used to set Print/Not print pathe transmission result table transmission error. For confid however, no output is made.	in case of a memory	Print 0		138	
			1: Not print	0: Print				
	8	Reserved				0		

SW NO.	Data NO.	Item	Switch selection and	contents of functions	Initial va	lue	User program No.	Remark
SW2	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Remote select	Used to set the number for r	emote select reception from	5	0	108	When a value
	6	No. setup	an external telephone with bi	nary input. However, the		1		in the range of
	7		remote select numbers "x*" a For an input over "10", the sa			0	_	10 – 15 is set, set to "5."
	8		value of "5" is performed.	ame operation as the illitial		1		set to 5.
			SW2 Bit No.	1 2 3 4 5 6 7 8		'		
			Set range	0 - 9 (Binary input)				
SW3	1	Density default	Used to set the density (LED) after pressing C/A key or	Auto		153	
	2	setup	in auto clear operation to Au	to, Light, Slightly light,		0		
	3		Medium, Slightly data, and D			0		
	4		SW Bit No.	1 2 3 4 5		0	-	
	5		Auto Light	0 0 0 0 0		0		
	3		Slightly light	0 1 0 0 0				
			Medium	0 0 1 0 0				
			Slightly dark	0 0 0 1 0				
			Dark	0 0 0 0 1				
	6	Reserved		Dark 0 0 0 0 1				
	7	Size	Used to set the source of jud	Follows	0			
	8	specification	(AB series or inch series).	agement of size specification	the	1		
	0		SW Bit No. 7	8 If the machine	machine	'		
			Inch size 1		informa- tion.			
			Follows the machine 0	uncertain when set to "Follows the	tion.			
			information.	machine information",				
			Follows the machine	the metric size is				
			information.	effective.				
SW4	1	Recall interval	Used to set recall interval aft	er disconnection of	1 min	0	113	
	2	in case of a	communication due to a com	munication error in memory		0		
	3	communication error	transmission. The set range			0	-	
		error	increment of 1 min by binary is made immediately after dis				-	
	4		time interval set by SW21 (Ir	nterval between the end of a		1		
			communication and the next	call) is taken.				
			SW4 Bit No. 1 2 3 4	0: Immediate				
			Set value 0 - 15 ((Binary recall after				
			input)	disconnection.				
	5	Recall interval	Used to set recall interval aft	er disconnection of	3 min	0	111	When "0000" is
	6	in case of	communication due to the bu		0 111111	0	- '''	tried to be set,
		busy state	or no response. The set rang	ge is 0 to 15 min in the			-	"0011" is set.
	7		increment of 1 min by binary is made after 3 min.	input. When set to 0, recall		1		
	8		SW4 Bit No.	5 6 7 8		1		

SW NO.	Data NO.	Item	Switch selection and contents o	functions	Initial val	ne	User program No.	Remark
SW5	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Signal send	Used to set the signal send level from the		7 (–12	0		
	6	level	set range is 0 – 15 in the increment of input. The value becomes – (Set value)		dBm)	1		
	7		actual in theory.	o abiii to tilo		1		
	8		SW5 Bit No. 5 6 7 8 Set value 0 - 15 (B	inary input)		1		
SW6	1	ECM	Used to set whether ECM (Error Correct performed or not. When, however, SW5: function) is set to OFF, or when SW52-7 function is set to ON and the transmission super G3 transmission, ECM Disable se This is because the ECM function is ind transmission other than super G3 transmode and the other party machine may checking. With SW52-7 (V.34 mode function is disabled. 1: YES 0: NO	2-7 (V.34 mode 7 (V.34 mode on is not the tup is effective. ispensable in a hission in V.34 perform	YES	1		Setup in communication other than V.34
	2	ANSam (CED) signal send	Used to set whether ANSam (CED) sign or not. This is effective only when SW function) is OFF. This is because ANSar indispensable in V.34 mode. (This mach ANSam signal also as the CED signal.) 1: YES 0: NO	YES	1		Effective only when V.34 mode function are disable.	
	3	CSI send	Used to set whether CSI signal send is The CSI signal includes the transmitter I	YES	1			
			1: YES 0: NO					
	4	DIS reception check in G3 send	Used to set whether DIS reception is ch G3 mode. 1: Twice 0: Once when receiving when receiving DIS		Once when receiving NSF, twice when receiving DIS	0		
	5	None- modulation carrier in V.29	Used to set whether non-modulation car not in V.29 transmission.	riers are sent or	NO	0		
		send	1: YES 0: NO					
	6	EOL detection timer	Used to set the detection timer of EOL phase C reception.	(End Of Line) in	13 sec	0		
			1: 25 sec 0: 13 sec					
	7	Countermeasure for echo in reception (CED	Used to set the time interval from CED signal sending of DIS.	sending to FSK	75 ms	0		If either of SW6 7 or SW6-8 is effective, open
		toner send interval)	1: 500 ms 0: 75 ms					of the line after completion of
	8	Countermeasure for echo in	Used to set the time interval from DIS resignal sending.	eception to DCS	200 ms	0		communication is delayed by 1.5 sec.
		transmission	1: 500 ms 0: 200 ms	1				

SW NO.	Data NO.	Item	Switch selection and contents of function	ns	Initial val	ue	User program No.	Remark
SW7	1	MH fixing	Used to fix the image data compression method transmission to MH. However, when SW52-7 (V function) is OFF or when SW52-7 (V.34 mode fis ON in transmission, MH fixing is effective. The because MMR function is indispensable in V.34 and the other party machine may perform check When SW52-7 (V.34 mode function) is ON in rethis function is disabled.	.34 mode function) is is mode king.	NO	0	NU.	Setup in a communication other than V.34
			1: YES 2: NO (Depends on the other machine.)	party				
	2	Reserved				0		
	3	Busy tone detection	Used to set whether the busy tone signal is definition of in calling or pseudo calling of external telep 1: YES 2: NO		YES	1		
			1. 120					
	4	Reserved				0		
	5	Reserved				0		
	6	Max. length of reception	Used to set the max. length of reception. 1. No limit 0: 1.5m		1.5 m	0		Max. length 1m in transmission is monitored
				N 6 1			with MCU.	
	7	Modem speed fixing in	Used to set the start speed of reception proced receiving from an other party other than V.34. F		No fixing	0	-	Setup in a communication
	8	reception	procedure is made in the set speed.			0		other than V.34
			SW7 Bit No. 7 8					
			No fixing 0 0					
			V.29 - 9600 bps 0 1 V.27ter - 4800 bps 1 0					
		V.17 – 14400 bps 1 0						
01440			·					
SW8	1	Memory transmission/Dire ct transmission default setup	Used to set whether the transmission mode is r transmission or direct transmission after pressin or in auto clear operation. 1. direct transmission 0: Memory transmission	g C/A key	Memory transmissio n	0	152	
			1. direct transmission o. Memory transf	11551011				
	2	Memory reception	When set to 0, reception is not made in auto re under the following state: Cover open, unit erro drum, developing section error), paper exit tray recording paper jam, document jam, no print pa When set to 1, memory reception is enabled.	r (toner, full,	YES	1		
			1. YES 0: NO					
	3	Reserved				0		
	4	Reserved				0		
	5	Remote	Used to set whether remote select function is u	sed or not.	YES	1		
		reception direction	1. YES 0: NO					
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		

SW NO.	Data NO.	Item	Switch sele	ection and c	contents o	f functions	Initial v	alue	User program No.	Remark
SW9	1	Communication record total time/total number of sheets print	Used to set whether number of sheets a communication recommunication recommuni	are recorded ord table.			YES	1		
	2	Reserved						0		
	3	Reserved						0		
	4	Reserved						0		
	5	Reserved						0		
	6	Reserved						0		
	7	Reserved						0		
	8	Reserved						0		
SW10	1	Communication time count (Image)	Used to measure the However, it is the control of t	communicati	tion time ii	the latest phase	YES	1		
	2	Transmitter TEL number registration	Used to set Enable telephone number of 1: Disable	change.	registered 0: Enable		Enable	0		
	3	Reserved						0		
	4	Reserved						0		
	5	Reserved						0		
	6	Reserved						0		
	7	Reserved						1		
	8	Reserved						0		
SW11	1	Reserved						1		
	2	Reserved						0		
	3	Reserved						0		
	4	Reserved						0		
	5	Reserved						0		
	6	Reserved						0		
	7	Reserved						0		
	8	Reserved						0		
SW12	1	Reserved						0		
	2	Reserved						0		
	3	Reserved						0		
	4	Reserved						0		
	5	Reserved						0		
	6	CI detection	Used to set the fre		detect CI	signal which is	4 Sine	0		When set to
	7		SW12 Bit No. 4 Sine wave 3 Sine wave 2 Sine wave	6 0 1 0		7 0 0 1	wave	0		"11", set to "00".
	8	Reserved						0		

SW NO.	Data NO.	Item	Switch selection a	nd contents of functions	Initial va	lue	User program No.	Remark
SW13	1	Reserved				0		
	2	Reserved				0		
	3	Call ring sound	Used to set the reception	sound volume regardless of	Medium	1	104	
	4	volume	handset.	oodiid voidiilo rogalalooo ol		0		
	7		SW13 Bit No.	3 4				
			Silent	0 0				
			Small	0 1				
			Medium	1 0				
			Large	1 1				
	5	Reserved				1		
	6	Reserved				0		
	7	Interface data output	Used to set whether the refrom the interface direction broadcasting direction is real. 1: YES		YES	1		
	8	Interface broadcasting function	Used to set whether interf is performed when receiving direction from the other particular direction is in party. When this function interface broadcasting direction is interface broadcasting direction.	Enable	1		Interface direction reception setup	
SW14	1	V.34 mode	Used to set the transmiss	on speed when starting	33600 bps	1		When set to
01114	2	transmission		ode. When set to 2400 bps,	00000 bp3	1		2400 bps,
		speed	SW58 No. 1 – 6 must be	changed to 2400 only.				SW58 No. 1 -
	3		SW14 Bit No. 1 2 3 4	SW14 Bit No. 1 2 3 4		1		6 must be set
	4		2400 bps 0 0 0 0	<u>'</u>		0		accordingly.
			2400 bps 0 0 0 1	'				
			4800 bps 0 0 1 0	'				
			7200 bps 0 0 1 1 9600 bps 0 1 0 0					
			9600 bps 0 1 0 0 12000 bps 0 1 0 1	<u>'</u>				
			14400 bps 0 1 1 0	'				
			16800 bps 0 1 1 1					
	F	V.34 mode	•	speed when starting reception	33600 bps	4		When set to
	5	reception speed		o 2400 bps, SW58 No. 1 – 6	sada nose	1	_	2400 bps,
	6		must be changed to 2400			1		SW58 No. 1 -
	7		SW14 Bit No. 5 6 7 8			1		6 must be set
	8		2400 bps 0 0 0 0			0		accordingly.
			2400 bps 0 0 0 1	21600 bps 1 0 0 1				
			4800 bps 0 0 1 0	·				
			7200 bps 0 0 1 1					
			9600 bps 0 1 0 0					
			12000 bps 0 1 0 1	· · · · · · · · · · · · · · · · · · ·				
			14400 bps 0 1 1 0	· · · · · · · · · · · · · · · · · · ·				
			16800 bps 0 1 1 1	33600 bps 1 1 1 1 1				

SW NO.	Data NO.	Item	Switch selection and cor	ntents of functions	Initial val	ue	User program No.	Remark
SW15	1	Lower limit of busy tone detection time	Used to set the lower limit of bu (ON time). 1: 350 ms 0:	sy tone detection time	250 ms	0		
	2	Upper limit of busy tone detection time	Used to set the upper limit of but (ON time). 1: 650 ms 0:	750 ms	750 ms	0		
	3	Reserved				0		
	4	Reserved				0		
	5	Modem speed	Used to set the communication s		V.17	1		For the bits
	6	(other than V.33 mode)	mode other than V.34 mode. In communication conditions, this s	•	14.4 kbps	0		marked with *, set to V.17
	7	v.55 mode)	the communication speed in adv	•		0		14.4 kbps.
	8		V.27 2400 bps 0 0 0 0 0 V. V.29 9600 bps 0 0 0 1 V. V.27 4800 bps 0 0 1 0 V.	1 1 0 1		0		
SW16	1	Reserved				0		
	2	External telephone connection	Used to set whether an external or not. 1: YES 0:	telephone is connected	YES	1	106	
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Rotation transmission select (8.5" × 11" → 8.5" × 11"R)	Used to set whether $8.5'' \times 11'' \times 17''$ width $(8.5'' \times 11'')$ or it is rotating read images. 1: YES 0:	document is sent as 11" sent as 8.5" × 11"R by	YES	1	125	
	7	Reserved				0		
	8	Reserved				0		
SW17	1	Reserved				0		
	2	Output	Used to set the size of paper to	output when a	ABD	0	133	When set to
	3	conditions setup	document is received.	·		0	†	"11" or "01",
			SW17 Bit No. 2					set to "00" (ABD).
			ABD 0					(/ 122):
			ABC 1 A: Optimum size output (Receive B: Larger than the optimum C: Divided output D: Reduced output					
	4	Reserved				0		
SW17	5	Reserved				0		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial val	ue	User program No.	Remark
SW18	1	Reserved			0		
	2	Reserved			0		
	3 4	Reception size specification (Shows reception	Used to set the receivable document width which is informed the other party when receiving a communication. The setup items are as follows:	By the installed cassette	0	-	*1: Refer to the following descriptions.
		capacity.)	SW18 Bit No. 3 4 By the installed cassette 0 0 215 mm 1 0 255 mm (215 & 255 mm) 0 1 303 mm (215 & 255 & 303 mm) 1 1				
	5	5 11" reception capacity setup	Used to set the recording width of DIS signal when the set paper size is Ledger (11 \times 17, main scanning 279.4mm, sub scanning 4318mm), Letter R (8.5 \times 11R main scanning 215.9mm, sub scanning 279.4mm), Letter (8.5 \times 11, main scanning 279.4mm, sub scanning 215.9mm) or Legal (8.5 \times 14, main scanning 215.4mm, sub scanning 355.6mm).	215 mm , er	0		*2 Refer to the following descriptions.
	9		1: 255/215 mm O: 303/255/215 mm For each setup, be careful of the following items. <255mm and 215mm> When the other party sends documents of 11" width or A3 width, the size is automatically reduced to 255mm i the other party's machine. <303mm, 255mm, and 215mm> When the other party sends documents of 303mm widt and when reception is made on Ledger, Letter, or Letter R (rotation print) paper, the data over the paper size a cut out. (When printed on Legal paper in rotation printing, the data are not cut.) In this case, if the other party's machine is of inch spec and sends documents of 11" width, there is no problem. If the other party's machine is of AB spec and sends document of A3 width data are cut.	n h, er re of th,			
	6	Output method in A3 width reception	Used to set the output method when A3 width data are sent from the other party's machine. 1: Data of A3 width is printed. 0: Data of 11" width is printed.	e 11" width print	0	126	
	7	Reserved			0		
	8	Reserved			0		
SW19	1	Protocol monitor	Used to set whether the protocol monitor of one communication is printed or not. 1: YES 0: NO	NO	0		
	2	Send reservation interruption enable in recall mode	Used to set whether send reservation interruption is allowed or not in standby for recall. 1: Enable 0: Disable	Enable	1	115	

^{*1:} When "By the installed cassette" is selected, the max. recording size on the tray which is set to ON in the recording paper tray selection (SW27-2 - 5) becomes effective.

When all of the recording paper tray selection (SW27-2 - 5) are set to OFF, the reception of A3 (A4, B4, A3) is allowed. (The soft SW is not changed.)

^{*2:} When 11" paper which allows reception of FAX is set, setting of this SW informs of the reception capability. If the setting of SW18-3 to -4 (Reception size designation) is set to "By the installed cassette", this setting has the priority.

SW NO.	Data NO.	Item	Switch selection and	I contents of	functions	Initial val	ue	User program No.	Remark
SW19	3	Output only in case of protocol monitor error	Effective only when SW19-1 set whether protocol monitor communication is not comple communication error or it is every communication.	is outputted eted normally	only when a due to a	NO	0		
			1: Only in case of an error	0: After cor every commoutput)	npletion of nunication (All				
	4	Reserved					0		
	5	Reserved					0		
	6	Reserved					0		
	7	Time designation 1	Used to set whether the comprinted at the designated time		ecord table is	Disable	0	139	
		of communication record table	1: Enable	0: Disable					
	8	Time designation 2	Used to set whether the comprinted at the designated time		ecord table is	Disable	0	139	
		of communication record table	1: Enable	0: Disable					
SW20	1	Line sound	Used to set the line sound n	nonitor range	when the line	OFF	0		When set to
	2	monitor range	monitor function is used. When set to "Until NSF signal send/receive", monitoring is made until the NSF signal is sent or received. When set to "All", monitoring is made for all until the line is disconnected.				0		"11", set to "00".
			SW20 Bit No. OFF Until NSF signal send/rece	ive	1 2 0 0 0 1 1 0				
	3	Line monitor display	Used to set whether the communication speed and the reception level are displayed on the LCD or not.			NO	0		
			1: YES	0: NO					
	4	Operation panel key sound		Used to set whether the key click sound of FAX related keys are made or not when operating in the FAX mode.					
	5	5 Receivable Used to set the remaining memory capacity for acceptance of call. (This is not the memory judgement level during reception.)							
	6	Memory over during reception	Used to set whether the recedestroyed when memory is contact.		e outputted or	Output	1		
		- 2g	1: Output	0: Not outp	<u>'</u>				
	7	Reserved					0		
	8	Reserved					0		

SW NO.	Data NO.	Item	Switch selection	and contents of functions	Initial val	ue	User program No.	Remark
SW21	1	Interval	Used to set the time inte	rval between the end of a	1 sec	0		
	2	between the	communication and a call	communication and a call for the next communication.		0		
	3	end of a communication		3 4 5 6 7 8		0		
	4	and the next	I Set range	255 sec in the increment of 1 (Binary input)		0		
	5	call	300	(Billary illipat)		0		
	6					0		
	7					0		
	8					1		
SW22	1	Reserved				0		
	2	Reserved				1		
	3	Reserved				1		
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				1		
	7	Reserved				1		
	8	Reserved				1		
SW23	1	Reserved				0		
	2	Reserved				1		
	3	Reserved				1		
	4	Reserved				1		
	5	Reserved				1		
	6	Reserved				0		
	7	Reserved				1		
	8	Reserved				0		
SW24	1	Reserved				1		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Received document output setup		eceived documents are completion of reception or each ery time when it is received.	Each document is outputted	0		
			documents are outputte at a time after completion of	0: Each document is outputted every time when it is received.	every time when it is received.			
	7	Reserved				0		
	8	Auto reduction print	when the received docum fixed size and smaller that line number setup. When	reduction print is made or not nent size is greater than the an the length of auto reduction auto reduction print is set to documents are printed in the	Enable	1	132	
			1: Enable	0: Disable				

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial v	/alue	User program No.	Remark
SW25	1	Auto reduction	Used to set the auto reduction ratio when "Auto	10%	1		
	2	ratio setup	reduction print" is set to Enable. The set value is the min. reduction ratio.		0		
	3		SW25 Bit No. 1 2 3 4		1		
	4		Set range 0 - 15% (Binary input)		0		
	5	Reserved			0		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW26	1	Read end sound	Used to set whether read end sound is made or not when read is completed. For manual transmission and direct transmission, no sound is made. 1: Silent 0: 1 sec	1 sec	0		
	2	Reserved			0		
	3	Speaker sound	Used to set speaker sound volume. The following items	Small	0	104	
	4	volume setup	of sound volume setup are the same as this setup: Line monitor sound volume, operation panel sound volume,		1	-	
			read end sound volume. SW26 Bit No. 3 4 Silent (OFF) 0 0 Small 0 1 Medium 1 0 Large 1 1 1 SW26 Bit No. 3 4 (Each sound volume can be turned OFF individually. When this is set to OFF, all the items on the left are turned OFF.)				
	5	Reserved			0		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW27	1	Reserved			0		
	2	Recording	Used to select the tray for output of the received	ON	1	134	When set to
	3	paper tray select	documents. Tray 1 – Tray 4 can be set to ON/OFF individually. When set to OFF, the tray does not output	ON	1		"0000", set to "1111" (All ON).
	4	301001	received documents.	ON	1		"1111" (All ON).
	5		SW27 Bit No. 2 Tray 1 1: ON 0: OFF SW27 Bit No. 3 Tray 2 1: ON 0: OFF SW27 Bit No. 4 Tray 3 1: ON 0: OFF SW27 Bit No. 5 Tray 4 1: ON 0: OFF	ON 1			
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial val	ue	User program No.	Remark
SW28	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
	4	Reserved			0		
	5	Reserved			0		
	6	Reserved			0		
	7	Reserved			0		
	8	Standard	Read mode setup in the standard mode	Reading	0		
		reading setup	1: cm50% (Standard mode is read as Standard mode.) 0: Without cm50% (Standard mode is read as Fine mode.)	Fine mode			
SW29	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
	4	Reserved			0		
	5	Number of call	Used to set the number of call rings until reception is	2 times	0	117	When set to 10 or more times, set to 2.
	6	rings	started in auto reception mode. The set range is 0 – 9 times by binary input. When set to 0, no ring is made.		0		
	7		SW29 Bit No. 5 6 7 8		1		Set to 2.
	8		Set range 0 – 9 times (Binary input)		0		
SW30	1	Report output when canceling	Used to set whether the user cancel report is outputted or not when canceling document transmission.	Not output	0		
			1: Output 0: Not output				
	2	Reserved			0		
	3	Rotation print	Used to set Enable/Disable of rotation print when the received document can be printed by rotation.	Enable	1		
			1: Enable 0: Disable				
	4	Dept. management	Used to set Enable/Disable of FAX using dept. management by the use of the dept. management function. 1: Enable 0: Disable		0	101	If the dept. code is not set, Enable cannot be selected.
	5	Default date, transmitter print	Used to set whether the transmitter information registered in the transmitter registration and data and time are printed in the upper fringe of the transmitted documents or not. 1: ON 0: OFF	ON	1		
			1. 014				
	6	Reserved			0		
	7	Date/Transmitter print position setup	Used to set the print position of date and transmitter information on the transmitted documents. If set to "Upper inside of document", images may be deleted.	Outside of document	0	140	
			1: Upper inside of document 0: Outside of document				
	8	Report output (Confidential	Used to set whether the communication report table is outputted or not when a confidential reception is made.	Print	1		
		reception)	1: Print 0: Not print				

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial va	llue	User program No.	Remark
SW31	2	Report output (Transmission)	Used to set whether the communication report is outputted or not after completion of transmission (excluding sequential broadcasting, sequential send request, and interface broadcasting). SW31 Bit No. 1 2 Print inhibited 0 0 All print 0 1 Only when transmission is cancelled 1 0	Only when transmis- sion is cancelled	0	137	When set to "11", set to "10" (Only when transmission cannot be made)
	3	Report output	Used to set whether the communication report table is	All print	0	137	When set to
	4	(Sequential	outputted or not after completion of transmission	All pillit	1	107	"11", set to "01"
	•	broadcasting, sequential send request, interface	(sequential broadcasting, sequential send request, and interface broadcasting). SW31 Bit No. 3 4				(All print).
		broadcasting)	Print inhibited 0 0 All print 0 1				
			Only the addressee to which a transmission is canceled				
	5	Report output	Used to set whether the communication report table is	Print	0	137	When set to "11", set to "00" (Print inhibited).
	6	6 (Reception)	outputted or not when a reception (excluding confidential reception) is made.	inhibited	0	0	
			SW31 Bit No. 5 6 Print inhibited 0 0				
		All print 0 1					
		Only in case of an error 1 0					
	7	Reserved			0		
	8	Reserved			0		
SW32	1	Distinctive ring	Used to set the ring pattern of FAX reception.		0	110	When a bit
	2	-	SW32 BitNo. 1 2 3 4		0		other than the specified on
	3		OFF 0 0 0 0		0		the left is set,
	4		Standard Ring 0 0 0 1 Pattern 1 1 0 0 0		0		the initial value "0000(OFF)" is
			Pattern 2 0 1 0 0				set.
			Pattern 3 1 1 0 0				
			Pattern 4 0 0 1 0				
			Pattern 5 1 0 1 0				
	5	Reserved			0		
	6	Index print setup	Used to set whether the index is printed or not when outputting received documents.	Not print	0	142	
			1: Print 0: Not print				
	7	Reserved			0		
	8	Reserved			0		

SW33	1	Page number					program No.	Remark
		print setup	Used to set whether the pa position where date and tra printed. (In memory transmi number of pages)	nsmitter information are	YES	1	141	
			1: 150	U. NO				
-	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		
SW34	1	Reserved				0		
	2	Reserved				0		
Ţ	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		
SW35	1	Cover paper function default setup	Used to set the cover pape auto clear is made after pre machine returns to this mode. 1: YES		NO	0		
	2	Reserved				0		
	3	CI signal	If the next CI signal pulse is	s not detected within the	5 sec	0		
	4	extinction max. OFF time	after detection of a CI signature number of calls up to the	nat time is canceled.		0		
			SW35 Bit No. 5 sec	3 4				
			10 sec	0 1				
			15 sec	1 0				
			20 sec	1 1				
+	5	Reserved				1		
+	6	Reserved				0		
	7	Reserved				1		
	8	Reserved				0		
SW36	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				1		
+	4	Reserved				1		
+	5	Reserved				1		
	6	Reserved				1		
	7	Reserved				0		
+	8	Reserved				0		

SW NO.	Data NO.	Item	Switch select	ction and contents of functions	Initial val	ue	User program No.	Remark
SW37	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				1		
	7	Reserved				0		
	8	Reserved				1		
SW38	1	Pause time		se time. The set range is 1 sec to	2 sec	0	103	When set to
	2	setup	15 sec by binary inp 2 sec.	ut. When set to 0, it is the same as		0		"0000", set to
	3		SW38 Bit No.	1 2 3 4		1		"0010".
	4		Set range	1 – 15 sec in the increment of 1 sec (Binary input)		0		
	5	Reserved				0		
	6	Reserved				0		
	7	Transfer function	reception image to a	Disable of transfer of memory nother FAX when print is inhibited.	Enable	1	109	
			1: Enable	0: Disable				
	8	Reserved				0		
SW39	1	Auto send call		time when call does not reach the	45 sec	0	116	When set to
	2	time setup (T0 timer setup)		other party in auto send mode. The set range is 30 - 60 sec in the increment of 5 sec by binary input of "(5 sec		1		"111", set to "011".
	3	amor setapy	\times N) + 30 sec)".	e range of 0 -7. When set to 7 (65		1		
			SW39 Bit No.	1 2 3				
			Set range	30 sec - 60 sec in the increment of 5 sec (Binary input)				
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		
SW40	1	Number of		ber of recall times in case of a	1 times	0	114	When set to 2
	2	recall times in case of an error	communication error			0	1	or more times, set to 1.
	3		SW40 Bit No.	1 2 3 4 5 6 7 8		0	1	3 0 1 10 1.
	4		Set range	0 – 1 times (Binary input) 0: Recall inhibited		0	1	
	5					0	1	
	6					0	1	
	7					0	1	
	8					1	1	

SW NO.	Data NO.	Item	Switch sele	ction and contents of functions	Initial va	alue	User program No.	Remark
SW41	1	Number of		nber of recall times in case of busy	2 times	0	112	When it is set
	2	recall times in case of busy	state of the other party.	arty or when call does not reach the		0		to 15 or more times, set to 2.
	3	state	SW41 Bit No.	12345678		0		times, set to 2.
	4			0 – 14 times (Binary input)		0		
	5		Set range	0: Recall inhibited		0		
	6					0		
	7					1		
	8					0		
SW42	1	Reserved				0		
:	2	Reserved				0		
	3	Reserved				0		
	4 Auto select between	Used to set Enable/ Manual/Auto reception	Disable of auto select between on	Disable	0			
	Manual/Auto reception		1: Enable	0: Disable				
	5 Call number of auto select between	Manual/Auto recepti		9 times	1		When "0000" is set, the initial value of "1001"	
		Manual/Auto	SW42 Bit No Set range	5 6 7 8 1 – 9 times				is set.
		reception	Get range	i – 9 unies				When set to 10 or more times, set to 9.
	6					0		
	7					0		
	8					1		
SW43	1	DTMF signal		MF signal send time when sending it.	110 ms	0		When set to
	2	send time		- 310 ms by binary input of "10(ms) t in the range of 6 - 31.		1		under "00101", set to "01011".
	3		SW43 Bit No.	1 2 3 4 5		0		301 10 01011 .
	4			60 – 310 ms		1		
	5		Set range	When set to outside of the range: 110 ms in the increment of 10 ms (Binary input)		1		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		
SW44	1	Tone/Pulse		oloying line (dial setup). Selection is	TONE	1	102	When set to
	2	default setup	available in 10PPS			1	1	"*1", set to "10"
			SW44 Bit No.	1 2				
			10 PPS TONE	0 0				
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				1		
	7	Reserved				0		
	8	Reserved				0		

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial valu	ıe	User program No.	Remark
SW45	1	F.A.S.T mode	Used to set YES/NO of the conformity for F.A.S.T	NO	0		
			1: YES 0: NO				
	2	Date format of	Used to set the date format of LCD display, report	Month/Day/	0		
	3	LCD, report,	descriptions, and the transmitter information.	Year	1		
		and transmitter record	SW45 Bit No. 2 3				
			Year/Month/Day 0 0 Month/Day/Year 0 1				
			Day/Month/Year 1 0				
	4	Time format	Used to set the time format of LCD display, report	AM/PM	1		
			descriptions, and the transmitter information.				
			1: AM/PM 0: 24H				
	5	Reserved			0		
	6	Reserved			1		
	7	Reserved			0		
	8	Reserved			0		
SW46	1	Reserved			1		
	2	Reserved			1		
	3	Priority in the day of week	Used to set the recording sequence of the day of month and the day of week if the date is in the sequence of day, month, and year (SW 45 No. 2 - No. 3: 10).	NO	0		
			1: YES 0: NO				
	4	Reserved			0		
	5	Daylight saving	Used to set Enable/Disable of Daylight saving time.	Disable	0	144	
		time	1: Enable 0: Disable				
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW47	1	Time	Used to set time designation 1 (hour) to be printed on	00	0	139	When set to 24
	2	designation 1 (hour) print on	the activity report.		0	_	- 31, it is set to "00".
	3	the activity	SW47 Bit No. 1 2 3 4 5		0		10 00.
	4	report	Set range 00 - 23 Input of 2 digits (Binary input)		0		
	5		input of 2 digits (Binary input)		0		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW48	1	Time	Used to set time designation 1 (min) to be printed on the	00	0	139	When set to 59
	2	designation 1 (min) print on	activity report.		0		- 63, it is set to "00".
	3	the activity	SW48 Bit No. 1 2 3 4 5 6		0		
	4	report	Set range 00 - 59 Input of 2 digits (Binary input)		0		
	5				0		
	6				0		
	7	Reserved			0		
	8	Reserved			0		

SW NO.	Data NO.	Item	Switch sel	ection and contents of functions	Initial va	llue	User program No.	Remark
SW49	1	Time designation 2	Used to set time designation 2 (hour) to be printed on the activity report.		00	0	139	When set to 24 – 31, it is set
	2	(hour) print on	SW47 Bit No.	1 2 3 4 5		0		to "00".
	3	the activity report	Set range	00 – 23		0		
	4	Toport	Set range	Input of 2 digits (Binary input)		0	_	
	5					0		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		
SW50	1	Time		lesignation 2 (min) to be printed on the	00	0	139	When set to 59
	2	designation 2 (min) print on	activity report.			0		- 63, it is set to "00".
	3	the activity	SW48 Bit No.	1 2 3 4 5 6 00 – 59		0		
	4	report	Set range	Input of 2 digits (Binary input)		0		
	5			, , , , , , , , , , , , , , , , , , ,		0		
	6					0		
	7	Reserved				0		
	8	Reserved				0		
SW51	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	CED detection time		ANSam signal detection time. When ignal is detected for duration of the set ed.	1000 ms	0		
			1: 500 ms	0: 1000 ms				
	7	Decembed		0. 1000 ms		0		
	7	Reserved				0		
011/=0	8	Reserved				0		
SW52	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	RTN reception error process	Used to set whether communication error 1: Not treated as		Treated as an error	0		
			<u> </u>	<u> </u>				
	6	V.34 mode function in manual communication	party side in manu	FF of V.34 mode function on the other al communication. If SW52-7 is set to SW52-6 is set to "1: ON", V.34 mode is	ON	1		
			1: ON	0: OFF				
	7	V.34 mode function	Used to set ON/Of machine.	FF of V.34 mode function on the	ON	1		
			1: ON	0: OFF				
	8	V.34 control channel communication		node communication speed of the the other party is not set to 2400 bps 1200 bps.	1200 bps	0		
		speed	1: 2400 bps	0: 1200 bps				

SW NO.	Data NO.	Item	Switch selection a	and contents of functions	Initial va	lue	User program No.	Remark
SW53	1	DTMF send		gnal send level (high group).	7	0		
	2	level (High	The set range is 0 - 15 v	with binary input in the		1		
	3	group) setup	increment of 0.5dB. Send level = - (Set value	+ 16)/2 [dB]		1		
	4		SW53 Bit No. 1 2			1		
			Set range 0 - In the input	ne increment of 0.5db (Binary				
	5	DTMF send	Used to set the DTMF sig	gnal send level (low group). The	7	0		
	6	level (Low	set range is 0 - 15 with b	pinary input in the increment of		1		
	7	group) setup	0.5dB. Send level = - (Set value	+ 20)/2 [dB]		1		
	8		SW53 Bit No. 5 6			1		
			0 -	15 ne increment of 0.5db (Binary		•		
SW54	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				1		
	4	Reserved				1		
	5	Reserved				0		
	6	Reserved				1		
	7	Reserved				1		
	8	Reserved				1		
SW55	1	CI signal OFF	Used to set the min. OFF	time for judgement of CI pulse	se 1200 ms	1		
	2	detection allow		OFF time continues for more		1		
	3	time	than the set time, it is jude value \times 10 ms	iged as 1 pulse of Ci. Set		1		
	4		SW55 Bit No. 1 2	3 4 5 6 7		1		
	5		_	1270 ms		0		
	6		Set range In th	ne increment of 10 ms (Binary t)		0		
	7		1	7		0		
	8	Reserved				0		
SW56	1	Reserved				0		
	2	Reserved				0		
	3	Reserved				0		
	4	Reserved				0		
	5	Reserved				0		
	6	Reserved				0		
	7	Reserved				0		
	8	Reserved				0		
SW57	1	Reserved				0		
	2	Reserved				1		
	3	EQM dispersion deterrence	when the other party mac synchronization in reception		Not deterred	0		
			1: Deterred (Timing recovery)	0: Not deterred				
	4	Reserved				0		
	5	Reserved				0		

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial val	ue	User program No.	Remark
SW57	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW58	1	V.34 3429 (Baud)	Used to set whether 3429 is supported as the symbol rate in V.34 communication or not.	Supported	1		
		Rate Mask	1: Supported 0: Not supported				
	2	V.34 3200 (Baud)	Used to set whether 3200 is supported as the symbol rate in V.34 communication or not.	Supported	1		
		Rate Mask	1: Supported 0: Not supported				
	3	3 V.34 3000(Baud)	Used to set whether 3000 is supported as the symbol rate in V.34 communication or not.	Supported	1		
		Rate Mask	1: Supported 0: Not supported				
	4	V.34 2800 (Baud)	Used to set whether 2800 is supported as the symbol rate in V.34 communication or not.	Supported	1		
		Rate Mask	1: Supported 0: Not supported				
	_		T. Capported S. Not capported		_		
	5	Reserved			0		
	6	V.34 2400 (Baud) Rate Mask	Used to set whether 2400 is supported as the symbol rate in V.34 communication or not.	Supported	1		
		Tiato Masic	1: Supported 0: Not supported				
	7	Reserved			1		
	8	Reserved			1		
SW59	1	Reserved			1		
	2	Reserved			1		
	3	Reserved			0		
	4	Reserved			0		
	5	Reserved			0		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW60	1	Reserved			1		
	2	Reserved			1		
	3	Reserved			1		
	4	Reserved			1		
	5	Reserved			1		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW61	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			1		
	4	Reserved			1		
	5	Reserved			0		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial value	User program No.	Remark
SW62	1	Reserved		0		
	2	Reserved		0		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		1		
	6	Reserved		0		
	7	Reserved		0		
	8	Reserved		0		
SW63	1	Reserved		1		
	2	Reserved		0		
	3	Reserved		0		
	4	Reserved		1		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		1		
	8	Reserved		1		
SW64	1	Reserved		0		
	2	Reserved		1		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		1		
	7	Reserved		1		
	8	Reserved		0		
SW65	1	Reserved		0		
	2	Reserved		1		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		1		
	8	Reserved		0		
SW66	1	Reserved		0		
	2	Reserved		0		
	3	Reserved		1		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		0		
	8	Reserved		1		

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial va	alue	User program No.	Remark
SW67	1 2	Make time (10PPS) setup	Used to set the make time when dialing at 10PPS. The set range of N is 0 – 15 in binary input for the make time of (N +26 ms), which ranges from 26 to 41 ms.	40 ms	1		
	3		SW67 Bit No. 1 2 3 4		1		
	4		Set range 26 - 41 ms Set range In the increment of 1 ms (Binary input)		0		
	5	Reserved			0		
	6	Reserved			1		
	7	Reserved			1		
	8	Reserved			1		
SW68	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
	4	Reserved			0		
	5	T1 timer setup	Used to set T1 timer.	40 sec	0		
	6		SW68 Bit No. 5 6 7 8		0		
	7		Set range 30 - 110 sec		1		
	8		Increment of 5 sec (Binary input)		0		
SW69	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
	4	Reserved			0		
	5	Reserved			0		
	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
SW70	1	Reserved			1		
	2	Reserved			0		
	3	Reserved			0		
í	4	Reserved			0		
	5	Reserved			0		
	6	Reserved			1		
	7	Reserved			0		
	8	Reserved			0		
SW71	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
	4	Reserved			0		
	5	Reserved			1		
	6	Reserved			1		
İ	7	Reserved			0		
İ	8	Reserved			0		

SW NO.	Data NO.	Item	Switch selection an	d contents of functions	Initial val	ue	User program No.	Remark	
SW72	1	EYE-Q check	Used to set whether TCF is reception. 1: EYE-Q check only	checked or not in TCF 0: "0" reception & EYE-Q check	"0" reception & EYE-Q check	0			
	2	Reserved				0			
	3	Reserved				0			
	4	Reserved				0			
	5	Reserved				1			
	6	Reserved				0			
	7	Reserved				0			
	8	Reserved				0			
SW73	1	Reserved				0			
	2	Reserved				0			
	3	Reserved				0			
	4	Reserved				0			
	5	Reserved				0			
	6	Reserved				0			
	7	Reserved				0			
	8	Reserved				0			
SW74	1	Reserved				0			
	2	Reserved				0			
	3	Reserved				1			
	4	Reserved				0			
	5	Reserved				0			
	6	Reserved				0			
	7	Reserved				1			
	8	Reserved				1			
SW75	1	Transmission	Used to set the transmission	n end sound outputted from	3 sec	0	0	When set to	
	2	end sound (Buzzer length) setup		transmission. Though set to		0	0	"11", it is set to "00".	
			SW75 Bit No.	1 2					
			3 sec	0 0					
			Silent	1 0					
	_				_				
	3	Reception end sound (Buzzer	Used to set the reception e speaker when ending a tran	nd sound outputted from the			_	When set to "11", it is set to	
	4	length) setup	"Silent", in case of a commusounds for 3 sec.			0		"00".	
			SW75 Bit No.	3 4					
			3 sec	0 0					
			1 sec Silent	0 1					
	-	December of	Choin	. •		_			
	5	Reserved				0			
	6	Reserved				0			
	7	Reserved				1			
	8	Reserved				1			

SW NO.	Data NO.	Item	Switch selection and contents of functions	Initial value	User program No.	Remark
SW76	1	Reserved		0		
	2	Reserved		0		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		0		
	8	Reserved		0		
SW77	1	Reserved		0		
	2	Reserved		0		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		0		
	8	Reserved		0		
SW78	1	Reserved		0		
	2	Reserved		0		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		0		
	8	Reserved		0		
SW79	1	Reserved		0		
	2	Reserved		0		
	3	Reserved		0		
	4	Reserved		0		
	5	Reserved		0		
	6	Reserved		0		
	7	Reserved		0		
	8	Reserved		0		

[7] USER PROGRAMS

1. List

Number	Program Name	Soft SW setup	Function	Note
101	DEPARTMENT CODE SETTING	SW30-4	Set to restrict the use of the fax function to certain departments.	
102	DIAL MODE SETTING	SW44-1 ~ 2	Set to select the type of phone line used for connection.	
103	PAUSE TIME SETTING	SW38-1 ~ 4	Use to change the duration of pauses inserted in a recipient's fax number.	
104	SPEAKER VOLUME SETTING	SW13-3 ~ 4, SW26-3 ~ 4	Set to increase or decrease the speaker volume.	
106	EXTENSION TEL. SETTING	SW16-2	Set to connect an extension telephone.	
108	REMOTE RECEPTION # SETTING	SW2-1 ~ 8	Set to enter a 2-digit number for the remote reception of faxes on an extension telephone.	
109	FW. RX DATA SETTING FOR FAX DATA TRANSFER	SW38-7	Set to enter a phone number for the transferring of faxes that the fax machine cannot output.	
110	DISTINCTIVE RINGING PATTERN	SW32-1 ~ 4	Set the distinctive ringing pattern for your fax machine.	
111	RECALL INTERVAL (BUSY) SETING	SW4-5 ~ 8	Set to change the time interval for dial retries when the recipient's line is busy.	
112	RECALL TIMES (BUSY) SETTING	SW41-1 ~ 8	Set to change the number of retries when the recipient's line is busy.	
113	RECALL INTERVAL (LINE ERROR) SETTING	SW4-1 ~ 4	Set to change the time interval for dial retries when there is a transmission error.	
114	RECALL TIMES (LINE ERROR) SETTING	SW40-1 ~ 8	Set to change the number of retries when there is a transmission error.	
115	INTERRUPT TX AT RECALL MODE SETTING	SW19-2	Set to control whether faxes waiting in memory will be sent when the current job cannot be sent (for example, because of a busy signal).	
116	# OF RINGS AUTO TX SETTING	SW39-1 ~ 3	Set to change the time that elapses before an automatic transmission stops when there is no answer from the recipient's fax.	
117	# OF RINGS AUTO RX SETTING	SW29-5 ~ 8	Set to change the number of rings for automatic reception.	
118	POLLING SECURITY SETTING	SW1-5	Sets polling security so that only designated people can poll your fax machine.	
119	PASSCODE # SETTING	No soft SW	Use to create passcodes that contain the numbers of the fax machines you want to allow to poll your fax machine.	
120	ID # SETTING	No soft SW	Use to enter the ID number of fax machines you want to allow to poll your fax machine.	
121	SYSTEM NO. SETTING	No soft SW	Use to enter the system number of your fax machine.	
122	CONF. BOX # SETTING	No soft SW	Use to enter the mailbox number and passcode for confidential fax reception.	
123	RELAY PASSCODE SETTING	No soft SW	Use to create a relay passcode list of fax machines that you want to allow to make relay requests to your fax machine.	
124	AUTO REDUCE TX SETTING	SW1-4	Set to control the automatic reduction of faxes before transmission.	
125	ROTATE TX SETTING	SW16-6 ~ 8	Set to control whether the image of the original is rotated before transmission.	
126	A3 RX REDUCE SETTING		Set to control whether A3 size originals that are received are reduced.	
131	OWN PASSCODE SET	No soft SW	Use to enter your own name and telephone number.	
132	RX REDUCE SET	SW24-8	Set to automatically reduce the size of received faxes to fit the available paper size.	
133	PRINT COND. SETTING	SW17-2 ~ 3	Set to control whether a received fax that is bigger than the available paper is printed on several pages or automatically reduced.	
134	TRAY SELECT IN RCV. PRINT SETTING	SW27-2 ~ 5	Set to specify automatic paper selection or a specific tray that holds the paper for printing received faxes.	
137	TRANSACTION REPORT PRINT SELECT SETTING	SW31-1 ~ 6	Set to control when to print a transaction report.	

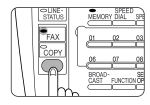
Number	Program Name	Soft SW setup	Function	Note
138	IMAGE MEM. PRINT (LINE ERROR) SETTING	SW1-7	Set to control whether to print the first part of the original on the transaction report when there is an error.	
139	AUTO LISTING SETTING	SW19-7 ~ 8, SW47-1 ~ 5, SW48-1 ~ 6, SW49-1 ~ 5, SW50-1 ~ 6	Set to have a listing of fax activity automatically printed at a certain time.	
140	PRINT STATION # IN RCVD DATA SETTING	SW30-7	Set to choose where to print the date, your name, and your fax number on faxes you send.	
141	PAGE COUNTER PRINT SETTING	SW33-1	Set to print page numbers on faxes you send.	
142	INDEX PRINT	SW32-6	Set to print an index mark on the top of received faxes.	
143	DATE AND TIME SETTING	No soft SW	Use to set the date and time of the internal clock.	
144	DAYLIGHT SAVING TIME SETTING	SW46-5	Set the fax machine to automatically make time changes during the year.	
151	RES. PRIORITY SETTING	SW1-1 ~ 2	Set to select the resolution of transmitted faxes (for example, STANDARD, FINE, SUPER FINE, ULTRA FINE).	
152	SEND MODE	SW8-1	Set to choose whether direct mode or memory sending mode is the default in the initial state.	
153	EXPOSURE SETTING	SW3-1 ~ 5	Set to select the exposure of transmitted faxes (for example, LIGHT, MEDIUM, DARK).	
161	OPTIONAL SETTING LIST PRINT	No soft SW	Set to choose whether to print a list of settings made in user programs.	

2. How to use user programs

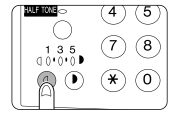
You cannot change user programs during a fax transmission or reception.

1) Select fax mode.

If the copier mode indicator is lit, press the COPY/FAX key.



2) Press and hold the light ((a)) key for more than 5 seconds.



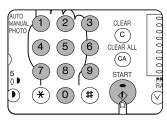
The following message is displayed.



3) Enter the desired user program number (3-digit) using the numeric keys, then press the START key.

The user program number and name are displayed.

Instead of entering the user program number, you can also press the left arrow key (\longrightarrow) or right arrow key (\longrightarrow) to select the user program.



Canceling: If you make a mistake entering the user program number, press the CLEAR key and enter the number again.

Follow the instructions that start on the next page for specific information about setting user programs.

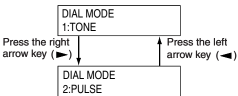
Canceling: When setting using programs, if you make a mistake entering a number or time using the numeric keys, open the rapid key overlay, press the CLEAR key, and enter the numbers again.

When setting user programs, the current settings and options are shown on the display panel.

When you want to exit from the middle of a user program, press the light (⑥) key.

When changing between screens, use the arrow keys as follows.

Example: P102 DIAL MODE SETTING



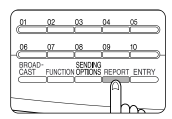
5) When you are finished setting user programs, press the light ($\textcircled{\scriptsize 0}$) key.

[8] PRINTING

1. How to Print

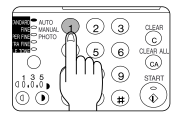
From the message display, select the type of list or report that you want to print.

- The activity report can be automatically printed by setting a user program.
- 1) In fax mode, press the REPORT key.



PRINT SELECTION 1=LIST, 2=CONF. DATA

2) Press the "1" key.

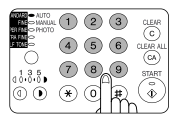


LISTING MODE PRESS (1-9)

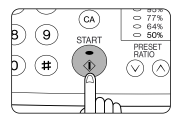
Note: On the display, "1-9" is displayed if auditing is set. If auditing is not set, "1-8" is displayed.

3) Press a key (1 to 9) using the numeric keys to select the type of list or report you want to print.

Choose from the list the type of list or report you want to print. Instead of pressing a key from 1 to 9, press the left arrow key (◀) or right arrow key (▶) and press the ENTER key to choose the list type.



4) Press the START key.



Example

1=TIMER LIST PRESS START KEY

The lower line of the display shows the type of list or report you are printing.

The fax machine compiles the list you requested and automatically prints it.

Printing Options

1: Timer List	6: Passcode List
2: Activity List	7: Relay Group List
3: Telephone Number List	8: Confidential Reception List
4: Group List	9: Department Usage List
5: Program List	(Only when auditing is set)

Canceling: When you make a mistake entering...

you cannot cancel after pressing the START key.

Note:

- When you are printing a list or report, you can prepare an original for sending. You can also prepare to print the next list or report.
- You can automatically print the activity list at a certain time. With a user program you can print the activity list up to twice daily.



2. About Reports you can Print

(Activity Report List)

You can print out a list of faxes sent and received as well as the sender or recipient and the time of the operation, etc. With a user program you can print out the activity list at a certain time (2 times, maximum). (Example)

								P.C
			ACTIVITY R	EPOR1	Γ (SE	END)		
					, ,	,		
						SEP-10-1999	FRI 06:	30 I
#	DATE	START TIME	RECEIVER'S NAME	COM.TIME	PAGES	TYPE/NOTE	DEPT	FILE
xx	SEP/10	XX:XX	TIEGETVETTOTOTOTO	XX	XX	XXXXXXXX	DEI I	
			xx					
		TOTAL		xx	xx			

		Δ	CTIVITY REI	ORT (REC	CEIVE	
					, , , , , ,		
						SEP-10-1999	FRI 06:
#	DATE	START TIME	RECEIVER'S NAME	COM.TIME	PAGES	TYPE/NOTE	DEPT
XX	SEP/10	XX:XX		XX	XX	XXXXXXX	
			xx				
				, ww	100		
		TOTAL		XX	XX		
				XX	XX		

Note:

- Up to 50 sending and receiving operations can be stored in the activity report list. When more than 50 operations are performed, the excess ones are deleted, starting with the oldest.
- You can print out the same activity report list data more than once.

The following explains activity list results.

Sending Result	Explanation
ОК	The transmission completed successfully.
BUSY	Not transmitted because the line was busy.
CANCEL	Canceled during transmission or memory sending operation was canceled.
P. FAIL	There was a power failure during transmssion.
NO RESPONSE	The phone was not answered.
NO RX POLL	When being polled
	1) The other fax machine number has not been entered.
	2) The fax number of the other fax machine has not been entered in your passcode list.
PASSCODE # E	When being polled
	1) The other fax machine's system number has not been entered in your passcode list.
	2) The system number of the other fax machine and your fax machine do not match.
RX TERM FALL	When sending a confidential fax
	1) The other fax machine does not have the confidential fax receiving function or is not a SHARP product.
	2) The other fax machine has only one confidential box and the passcode has not been entered in it.
NO REL FUNC	When making a relay request
	1) The other fax machine does not have the relay fax function.
	2) The other fax is not a SHARP product.
CONF. TX CNCL	1) You made a mistake entering the confidential box number for the fax machine with confidential confidential boxes.
	2) Your fax machine number has not been entered.
REL REQ FAIL	When making a relay request
	1) The automatic dialing number was not entered in the other fax machine.
	2) Your fax machine number has not been entered into the other fax machine's Relay Passcode List.
ORIG ERROR	When using direct sending with the SPF, there is an original misfeed.
ERRORxx xxxx	Because of poor line conditions, a telephone line error prevented the transmission.
	COM. ERROR number (first 2 digits): The displayed error code is from 00 to 31
	COM. ERROR number (last 4 digits): Used by service personnel

Reception Result	Explanation						
OK	The reception completed successfully.						
P. FAIL	There was a power failure during transmssion.						
MEM. FULL	When using substitute reception, memory has become full.						
LENGTHOVER	The received original was extra long.						
CONF. ERROR	When receiving a confidential fax, the other fax machine entered a confidential box number that does not exist on your fax machine.						
RX NO POLL	When polling						
	1) Your fax number has not been entered.						
	2) Your fax number has not been entered in the passcode list of the other fax machine.						
	3) Your system number is not entered in the passcode list of the other fax machine.						
	4) The system number of the other fax machine and your fax machine do not match.						
CONF. TX CNCL	The other fax machine number was not entered.						
RECEIVER	When polling						
DOES NOT HAVE POLLING	1) The other fax machine does not have the polling function.						
TIXVE T GEEIIVG	2) The original is not set in the other fax machine or has not been read into memory.						
REL REQ FAIL	When receiving a relay request the fax number of the requesting fax machine has not been entered into your Relay Passcode List.						
A REL REQUEST WAS NOT SUCCESSFUL	When requesting fax machine created a relay group with an automatic dialing number that does not exist on the relay station fax machine.						
ERRORxx xxxx	Because of poor line conditions, a telephone line error prevented the reception.						
	COM. ERROR number (first 2 digits): The displayed error code is from 00 to 31						
	COM. ERROR number (last 4 digits): Used by service personnel						

(Timer List)

You can print a list of timer or dual access operations that are currently set.

(Example)

			TIM	FR	LIS.	Т			
			1 1171	_,,	LIO	•			
TIMEI	R MODE						S	EP-10-1999 FRI	06:30 I
FILE	RESERVED	TYPE	RES.	MSG	BOX	PAGES	CVR.	RECEIVER	DEP
01	XX:XX (X)	XXXXXXXXX	xxx	х		х	х	XXXXXXXXXXXXXX	XX
02	XX:XX (X)	XXXXXXXX	xxx	х	xx	х	х	xxxxxxxxxxxxxxx	XX
03	XX:XX (X)	XXXXXXXXX				х			XX
04	XX:XX (X)	XXXXXXXXX							
05	XX:XX (X)	XXXXXXXXX	XXX						
06	XX:XX (X)	XXXXXXXXX	xxx						
07	XX:XX (X)	XXXXXXXXX	xxx	х	xx				
MEMO	ORY TX	TYPE	RES.	MSG	BOX	PAGES	CVR	RECEIVER	DEP ⁻
XXX		XXXXXX	XXX	X	XX	X	X X	XX	DEF
XXX		XXXXXX	XXX		^^	x	X	xx	
REMO	TE TX								
#		TYPE	RES.	MSG		PAGES	CVR.	TIMES	
1		XXXX	xxxx			X	х	XXXX	



(Telephone Number List)

You can print out a list of number stored in rapid dialing and speed dialing.

(Example)

TELEPHONE NUMBER LIST

SEP-10-1999 FRI 06:30 PM

P. 01

RAPID/SPEED #	RECEIVER'S FAX #	INTL TX SET	RECEIVER'S NAME
RXX	XXXXXXXXXXXX	XXXX	XXXXXXXXXXXXX
RXX	XXXXXXXXXXXX	XXXX	XXXXXXXXXXXXX
SXXX	XXXXXXXXXXXXX	XXXX	XXXXXXXXXXXXX

- The automatic dialing numbers are printed out in the following way.
 - * Rapid dial: R01, R02...
 - * Speed dial: S001, S002..

(Group List)

You can print out a list of group dialing numbers.

(Example)

			P.01
		GROUP LIST	
		SEP-10-1999 FRI 0	6:30 PM
#	GROUP NAME	RECEIVER	
GXX	XXXX	RAPID # : XX SPEED # : XXX FAX # : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
GXX	XXXX	SPEED # : XXX XXX	
GXX	XXXX	FAX # : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

(Program List)

You can print a list of entered programs.

(Example)

						P. 01			
PROGRAM LIST									
						SEP-10-1999 FRI 06:30 PM			
#	TYPE	RES.	MSG	BOX	CONTCVR	PROGRAM NAME/RECEIVER			
1	XXXXXXXXX	xxxx				PROGRAM : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			

(Passcode List)

You can print a list of your fax information and polling security information.

(Example)

			PASS	CODE	LIST			
						SEP-10-1999	FRI	06:30 F
POLL SECURITY	XXXX							
SYSTEM#	xxxx							
ID#	01	XXXX						
	02	xxxx						
	03							
	04							
	05							
	06							
	07							
	08							
	09							
	10							
PASSCODE#	01	XXXXXXXXXX						
	02	XXXXXXXXXX						
	03							
	04							
	05							
	06							
	07							
	08							
	09							
	10							
RELAY ID#	01	XXXXXXXXXXXX						
	02							
	03							
	04							
	06 07							
	08							
	10							
		1						
SENDER'S NAME	xxxxxxxxxx	XXXXXXXX						
SENDER'S #	XXXXXXXXXX							
FW. STA. NAME		XXXXXXXXXX						
FW RECIEVER #	XXXXXXXXXX							

(Relay Group List)

You can print a list of the entered relay groups.

(Example)



(Confidential Reception List)

You can print a list of confidential box numbers and the total number of confidential fax pages received for each confidential box.

(Example)

CONFIDENTIAL RECEPTION LIST

SEP-10-1999 FRI 06:30 PM

BOX#	NAME	TOTAL PAGE
XX	xxxx	XXX
XX	XXXX	XXX
XX	xxxx	XXX

(Department Usage List)

You can only print out this list if auditing is turned on with a user program. Each time you print out the list, the data is erased.

(Example)

(Transaction Report)

You can print a transaction report to after an operation to check the result. You can print out a transaction report automatically with a user program. You can choose the following ways of printing transaction reports.

- 1) When Printing Reports for Transmissions
- Print a transaction report after every transmission operation.
- Print a transaction report only after errors.
- Do not print a transaction report.

Note: A transaction report of a canceled transmission is printed for broadcasting and confidential fax operations only.

- 2) When Printing Reports for Broadcasting
- Print a transaction report after every broadcast operation.
- Print a transaction report only after failed broadcast operations.
- Do not print a transaction report.
- 3) When Printing Reports for Receptions
- Print a transaction report after every reception operation.
- Print a transaction report only after errors.
- Do not print a transaction report.

- 4) When Printing Reports for Confidential Receptions
- Print a transaction report after every confidential reception operation.
- Do not print a transaction report.
- 5) Cautions When Printing Reports for Transmissions You cannot print a transaction report in the following situations.
- When these messages are displayed on the display.
 - * FAX RCVED IN MEMORY
 - * PAPER OUT (XXX)
 - * EXIT TRAY FULL
 - * CAN'T PRINT
- When the ♣ , ♦ , or 8√ alarm indicators on the operation panel are lit or blinking.
- 6) About Printing a Report About a Memory Sending Error When printing a transaction report about a memory sending error, a portion of the original is printed on the report. However, in the case of a confidential memory sending error, none of the original is printed on the report.

(Example)

[9] FIRMWARE VERSION UP PRO-CEDURE

Cases where firmware version up is required

The firmware of the flash memory on the FAX control PWB must be revised in the following cases:

- 1) When a bug or an error is found.
- 2) When data in the flash memory is destroyed or deleted.

2. Maintenance Fax Program

The maintenance FAX Program is a utility software which is used to write into the download card used in version up of the AR-160/200series FAX program. The operating procedure is as follows:

A. Use environment

Personal computer: Windows95 (Japanese or English) machine with

PCMCIA card slot

Download software: Maintenance Fax Program Download card: UKOG-0008QSZZ (BN-S04MF4C) Card adapter: UKOG-0009QSZZ (BN-SPCADP)

Necessary file: CardAPI (Made by Adtek System Science) must be in-

stalled. Program data

B. Installation of the program

- (1) CardAPI installing procedure
 - Select "Setup.inf" in the CardAPI disk and right-click the mouse to open the menu.
 - 2) Select "Install" in the menu. The file is automatically copied.
 - 3) Resume the system.
- (2) Maintenance FAX Program installing procedure
 - 1) Double-click "Setup.exe" in the setup disk 1 to start setup.
 - When setup is executed according to the setup withered directions, the icon is made in the start menu.
 - 3) Double-click the icon to start the program.



C. Uninstallation of the program

(1) CardAPI uninstalling procedure

Uninstall is executed in "Add/Remove Programs" in the control panel.

Follow the instructions of the uninstall withered to execute uninstall.

(2) Maintenance FAX Program uninstalling procedure

Uninstall is executed in "Add/Remove Programs" in the control panel.

Follow the instructions of the uninstall withered to execute uninstall.



 AdImf32.dll is a shared file. When CardUT97 is installed, do not delete this file.

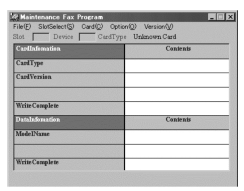
D. Program operation

(1) Starting the program

Double-click MFP.exe in the installed folder, or execute the program from the start menu.

- * This program cannot be multi-started. When it is tried to be multi-started, an error message will be shown.
- (2) Descriptions of the main menu

When MFP.exe is executed, the following main menu is displayed.



The main menu shows the following information.

<Slot status>

 ${\rm Slot} \cdots {\rm The}$ selected card slot number is displayed. The card status is also displayed with colors.

Green	The card is inserted into the slot and is available for use.
Yellow	The card is in standby or the battery is exhausted.
System color (or gray)	The card is not inserted into the slot or the slot cannot be used.

<Card device status>

Device ··· Availability of the card device type is displayed with colors.

Green	The card device type is recognized as Intel28F008_5V.	Access to the card is allowed.
Yellow	The card device type cannot be recognized. When the card size is not 4Mbyte and Card(C)_SetDevice(V)_Inte I28F008_5V is checked.	Access to the card is allowed, but if the actual card device differs, an unexpected error may occur.
System color (or gray)	The card device type is not set.	Access to the card is inhibited.

 The slot status is green and the card device status if green or yellow, access to the card is allowed.

If access to the card is inhibited, the functions cannot be used except for selection of the slot and ending the application.

<Card format type>

The operation type of the application is displayed.

If the inserted card has information on the card type, setup is automatically made.

If the inserted card has no information on the card type, specify the card type by checking either item of Card(C) _ SetCardType(T) on the menu.

DownLoad Card	The operation type of the application is set up in the DownLoad card.
Registration Card	The operation type of the application is set up in the Registration card.
Unknown Card	The operation type is not specified.

<Card information>

The following information of the inserted card is displayed.

- Card information
 - a. Kind of the card
 - b. Version of the card
 - DownLoad Program Version No. or registered data Program Version No.
 - d. Write end
- Data information
 - a. Model name
 - b. Main Program Version No. or registered data ID No.
 - c. Write end
- As the card kind, either of DownLoad, Registration, and Unknown is displayed.
- * As write end, Erased or Written is displayed.

(3) Slot selection

If there are two slots available, no slot is selected immediately after starting this application program.

Select the slot to be used. Click SlotSelect(S) in the menu and specify either Slot1 or Slot2. If the card is inserted into the specified slot, the card kind is displayed in the main menu.



* If only one slot is available in the use environment, the slot is automatically selected and there is no need to select the slot. (SlotSelect(S) is not displayed in the menu.)

(4) Device Selection

If a slot is selected and the Slot section in the main menu is turned to green, the card is recognized by the application program. (If the Slot section keeps yellow or gray (system color), there are some troubles in the card and it cannot be used.)

If, however, the Device section is gray (system color), the inserted card is not recognized as a specified one (Intel_28F008_5V) or the device information of the card is destroyed by some reason.

To use such a card, the card device must be manually specified. Specify Card(C)_SetDevice(V)_Intel_28F008_5V in the menu.



When the device is specified, the Device section turns yellow to allow access to the card.

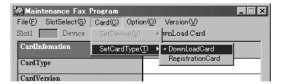
Though access to the cars is allowed by specifying the device, if the specified device differs from the actual device, an unexpected error may occur.

(5) Selection of card type

When access to the cars is allowed and the card's format type information is recorded in the specified address of the inserted card, the operation mode of the application is automatically specified. If, however, there is no format type information in the card, data must be written into ProgramArea (0 ~ 1fffffH) or the format type must be specified manually.

For writing data, refer to the descriptions below.

To specify the format type manually, specify the items following Card(C)_SetCardType(T) in the menu.



The current operation mode of the application is displayed in the CardType section.

The File(F) menu which can be operated differs depending on the operaton mode of the application.

The CardType is changed when the ProgramArea is erased or data are written into it.

(6) Erase, erase check

If access to the card is allowed (Slot, green; Device, green or yellow), EraseArea(E) and EraseCheck(C) in File(F) menu can be used.

EraseArea erases all data in the specified are of the card. (They are filled with FFH actually.)

EraseCheck checks that erase operation is executed normally or not.

There are three modes for area specification respectively.

ProgramArea	Address 0 ~ 1fffffH of the card
DataArea	Address 200000 ~ 3fffffH of the card.
AllArea	All area of the card

EraseArea has an option of EraseCheckOption.

If this option is checked, erase check is automatically performed after erasing.



(7) Write data into ProgramArea from the file.

Motoroller S37 file data are written into ProgramArea of the card. Click Option(O)_WriteProgramArea(P) in the menu.

After the confirmation message, the common dialog box is displayed. Specify S37 file to be written.

- 1) When writing a download program (This procedure must be performed when a program is newly downloaded.)
 - <a> Click [Option] [Write Program Area].
 -
 Select the version-up file [DwldXXX.s37].
 - <c> Writing is ended.
- 2) When writing the main program
 - <a> Click [FILE] [Write Main Program].
 -

 Select the version-up file [CromXXX.s37].
 - <c> Writing is ended.

When the file is specified, the progress bar is displayed to indicate the progress level and writing is processed.

The flow of processes is as follows.

ProgramArea erase \rightarrow Erase check \rightarrow Data read and write \rightarrow verify check of written data

* To interrupt the process, press the ESC key.

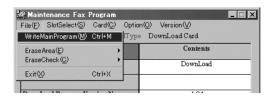
After completion of data write, initialize the main menu again. (The data are read from the card.)

(8) Process menu for each card type

The process menu differs depending on the card format type as follows:

<DownLoadCard>

In the case of DownLoadCard, WirteMainProgram(M) in the File(F) menu can be used. This menu is used to write MainProgram into DataArea of DownLoadCard. The writing procedures are the same as those of WriteProgramArea in the Option menu previously stated.

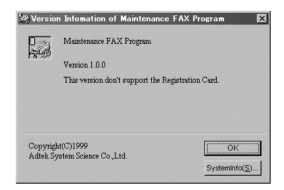


<RegistrationCard>

This is not supported in Version 1.00.

(9) Version information

The version information of this application program is displayed.



When SystemInfo(S) is clicked, the PC information is displayed.

(10) End the program

Click File(F)_Exit(X) to end the program.

Another way to end the program is to close the window of the main menu.

3. Writing from download card (BN-S04MF4C) to PC

- 1) Turn off the power of the notebook PC.
- Insert the download card into the card adapter, and insert the card adapter into the PCMCIA slot of the notebook PC. (Set the write protect switch to OFF.)
- 3) Turn on the power of the notebook PC.
- 4) The card is recognized. But click the cancel icon to ignore it.
- Start the Panther FAX download application (Maintenance Fax Program)
- 6) Write data into ProgramArea from the file. Motoroller S37 file data are written into ProgramArea of the card. Click Option(O)_WriteProgramArea(P) in the menu.

After the confirmation message, the common dialog box is displayed. Specify S37 file to be written.

- 1) When writing a download program (This procedure must be performed when a program is newly downloaded.)
 - <a> Click [Option] [Write Program Area].
 -
 Select the version-up file [DwldXXX.s37].
 - <c> Writing is ended.
- 2) When writing the main program
 - <a> Click [FILE] [Write Main Program].
 -
 Select the version-up file [CromXXX.s37].
 - <c> Writing is ended.

When the file is specified, the progress bar is displayed to indicate the progress level and writing is processed.

The flow of processes is as follows.

 $\mbox{ProgramArea erase} \rightarrow \mbox{Erase check} \rightarrow \mbox{Data read and write} \rightarrow \mbox{verify check of written data}$

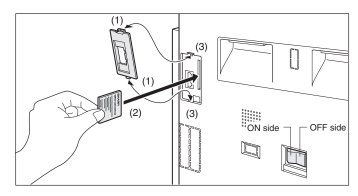
* To interrupt the process, press the ESC key.

After completion of data write, initialize the main menu again. (The data are read from the card.)

- After completion of writing, turn off the power of the notebook PC, and remove the card adapter.
- 8) Set the write protect switch to ON.

4. Writing to main PWB flash ROM

- Necessary tools
 Small flash card (4MB) Panasonic BN-S04MF4C (UKOG-0008QSZZ)
- Select the FAX mode, then turn off the power.
 (Since LCD display is made in the FAX mode, be sure to select the FAX mode before turning off the power.)
- 3) Insert the download card into the expansion memory slot.



- 4) Turn on the power.
- 5) The buzzer sounds twice (long buzzer), and downloading is started.
- 6) During downloading:

FAX mode: The version name is displayed on the LCD and the buzzer does not sound.

- Copy mode: The buzzer keeps sounding. (Not abnormal)
- The buzzer sounds three times (Long buzzer), and download is completed.
 - "DOWNLOAD OK POWER OFF" is displayed.
- 8) Turn off the power and remove the card.

The errors in downloading are as follows:

	Long buzzer	Short buzzer	Countermeasure
Card writing not completed	2 times	2 times	Rewrite the download card.
Download card abnormality	2 times	3 times	Rewrite the download card.
Download card sum check	2 times	4 times	Rewrite the download card.
Flash erase abnormality	2 times	5 times	Main PWB abnormality
Flash write abnormality	2 times	6 times	Main PWB abnormality
Flash sum abnormality	2 times	7 times	Main PWB abnormality

Note:

- Do not turn off the power during downloading.
- Do not switch the mode during downloading.
- Disconnect the telephone line and the interface cable of PC.



[10] TROUBLE CODE LIST

1. Machine trouble codes

Main code	,	Sub code	Details of trouble	
F6	00	Content	F6** MCU-FAX communication trouble (MCU detection)	
		Detail	Communication establishment error, framing, parity, protocol error	
		Cause	Bad connection of FAX control PWB connector Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data error	
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine. Check the FAX control PWB ROM.	
	10	Content	FAX control PWB trouble	
		Detail	MCU-FAX control PWB communication trouble	
Causi		Cause	Bad connection of FAX control PWB connector Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data error	
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine. Check the FAX control PWB ROM.	
	80	Content	FAX control PWB trouble (Protocol)	
		Detail	MCU-FAX control PWB communication trouble (Protocol error)	
		Cause	Bad connection of FAX control PWB connector Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data error	
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine.	
			Check the FAX control PWB ROM.	
	81	Content Detail	FAX control PWB trouble (Parity) MCU-FAX control PWB	
		0	communication trouble (Parity error)	
		Cause	Bad connection of FAX control PWB connector Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data error	
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine. Check the FAX control PWB ROM.	

Main code	(Sub code	Details of trouble	
F6	82	Content	FAX control PWB trouble (Overrun)	
		Detail	MCU-FAX control PWB communication trouble (Overrun error)	
connector Harness trouble betwee PWB and MCU PWB Motherboard connector		Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data		
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine. Check the FAX control PWB ROM.	
	84	Content	FAX control PWB trouble (Framing)	
		Detail	MCU-FAX control PWB communication trouble (Framing error)	
		Cause	Bad connection of FAX control PWB connector Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data error	
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine. Check the FAX control PWB ROM.	
	88	Content	FAX control PWB trouble (Time out)	
		Detail	MCU-FAX control PWB communication trouble (Time out error)	
		Cause	Bad connection of FAX control PWB connector Harness trouble between Fax control PWB and MCU PWB Motherboard connector pin breakage FAX control PWB ROM trouble, data error	
		Check and remedy	Check connection and harness between the FAX control PWB and the MCU PWB. Check grounding of the machine. Check the FAX control PWB ROM.	

2. Communication error codes

A. Error code identification

Communication error xx (xxxx)

(In print out, the communication error display is made. In FAX status check, "NGxxxxxx" is displayed.

When transmission or reception is not executed normally due to disturbance in protocol signals and image signals by the trouble in the line, the code of 6 digits is displayed on the transmission result check menu (reception result check menu).

Upper 2 digits of a communication error code: 00-58 (error code) is displayed. (Communication result code)

Lower 4 digits of a communication error code: Error code1, Error code 2

- 1) Refer to the communication result code.
- 2) Refer to error code 1.
- 3) Refer to error code 2.

(Error code 1 other than V.34 mode is "00".)

<Communication result code>

Error code (Communication result)	Communication report result column	Communication interruption content
0 – 31	For details of 0 – 31, refer to the communication result code.	Depends on the communication disconnection position. For 16 or later, V.34 mode communication.
33	Busy	The calling side cannot connect the line with the other party.
34	Cancel	An interruption command is made during transmission or reception. A reservation is canceled. An interruption command is entered with the interruption key.
35	Power OFF	Power OFF during transmission or reception
36	(Recording paper empty)	
37	(Recording paper jam)	
38	Reception memory over	Memory over during reception
39	(Discrepancy in the number of sheets)	
40	(Interface not accepted)	
41	Transmission length over	The length of transmission data of one page exceeds the range during transmission.
42	Reception length over	The length of reception data of one page exceeds the range during reception.
43	Communication (OK)	Communication enable before transmission
44	Document error	A document jam during direct transmission

Error code (Communication result)	Communication report result column	Communication interruption content
45	(Image quality error)	
46	No response from the other party	The FAX signal from the other party cannot detect within T1 time.
47	(Communication error)	
48	OK	Communication normal end
49	No send request function on the other party	The other party has no send request function when receiving a send request. The other party has no data to send.
50	Send request not accepted	DCN is received for DTC when sending a send request. There is no data to send when sending a send request.
51	Send request enable number discrepancy	Discrepancy in the enable number when sending a send request. Discrepancy in the system number when sending a send request.
52	No confidential function on the other party	The other party has no confidential function when sending a confidential message. (Including the other company's machines)
53	Confidential function not accepted	DCN is received for NSS when receiving a confidential message.
54	Confidential box No. NG	A confidential box number which is not registered is directed when receiving a confidential message.
55	No interface function on the other party	The other party has no interface function when sending an interface command.
56	Interface not accepted	DCN is received for NSS when sending an interface command. A receiving station number which is not registered is directed when receiving an interface command.
57	Interface ID discrepancy	Discrepancy in the interface ID when receiving an interface command.
58	Reception inhibition number	Transmission is made from a reception inhibition number.

<Communication result codes>

Error code	Final reception signal (Transmitting side)	Final reception signal (Receiving side)
0	Abnormal signal Abnormal signal	
1	NSF, DIS	NSS, DCS
2	CFR	NSC, DTC
3	FTT	EOP
4	MCF	EOM
5	PIP, PIN	MPS
6	RTN, RTP	PRI-Q
7	No signal	DCN
8	PPR	PPS-EOP
9		PPS-EOM
10		PPS-MPS, PPS-NULL
11	RNR	RR
12	CTR	CTC
13	ERR	EOR-Q
14		PPS-PRI-Q
15		
16	Abnormal signal	Abnormal signal
17	NSF, DIS	NSS, DCS
18	CFR	NSC, DTC
19	FTT	PPS-EOP
20	MCF	PPS-EOM
21	PIP, PIN	PPS-MPS, PPS-NULL
22	RTN, RTP	PRI-Q
23	No signal	DCN
24	PPR	
25	RNR	RR
26	CTR	CTC
27	ERR	EOR-Q
28		PPS-PRI-Q
29	V.8 Phase-1	V.8 Phase-1
30	V.8 Phase-2	V.8 Phase-2
31	V.8 Phase-3	V.8 Phase-3

(Note) For error codes 16-31, V.34 mode communication.

<Error codes 1>

21	Timeout standby for INFO0
22	Check sum error in INFO0
23	Timeout standby for tone A or B
24	Timeout standby for the first phase reversion
25	Timeout standby for cut off tone probing
26	Timeout standby for the second phase reversion
27	Timeout standby for probing end
28	Timeout standby for the third phase reversion
29	Timeout standby for INFO1
2A	Check sum error in INFO1
2B	Tone found before INFO1
2C	Unexpected INFO0 found

Fror in the first CC train PI Error in the first CC train Timeout standby for PPh Tone A/B detected in CC retrain Timeout standby for ALT A trouble which cannot be solved in phase 2. Retrain is forcibly made. Trouble in S sequence of HDX-resync Lone Timeout standby for Sequence of HDX-resync Lone Timeout standby for Sequence of HDX-resync Lone Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ in HDX-resync Timeout standby for Separ of phase 3 Lone Trouble in Sequence of phase 3 Lone Trouble in Separence of phase 3 Timeout standby for Separ of phase 3 Timeout standby for Separ of phase 3 Timeout standby for Separ of phase 3 Timeout standby for Separ of phase 3 Timeout standby for Separ of phase 4 Trouble in Sequence of phase 4 Trouble in Sequence of phase 4 Trouble in Sequence of phase 4 Trouble in Sequence of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Separ of phase 4 Timeout standby for Bepase 4 Timeout s	31	Timeout standby for turning off the reception control channel
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Timeout standby for S in HDX-resync Timeout for sync with PP Trouble in S sequence of phase 3 Timeout standby for S-Sbar of phase 3 Timeout standby for S-Sbar of phase 3 Timeout standby for S-Sbar of phase 3 Timeout standby for S-Sbar of phase 3 Timeout standby for S of phase 3 Training due to TRN failure Trouble in S sequence of phase 4 Timeout standby for S-Sbar of phase 4 Unexpected completion of S sequence Timeout standby for S-Sbar of phase 4 Timeout standby for S of phase 4 Timeout standby for S of phase 4 Timeout standby for B Timeout standby for B Retrain detected in phase 2 Retrain detected in phase 3 Retrain detected in phase 4 TIMEOFF in retrain	В3	Timeout standby for S-Sbar in HDX-resync
Timeout for sync with PP C0 Trouble in S sequence of phase 3 C1 FED OFF in S sequence of phase 3 C2 Unexpected completion of S sequence C3 Timeout standby for S-Sbar of phase 3 C4 Timeout standby for S-Sbar of phase 3 C5 Timeout standby for S of phase 3 C7 Training due to TRN failure D0 Trouble in S sequence of phase 4 D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for S of phase 4 D7 Timeout standby for S of phase 4 D8 Timeout at not standby for S Timeout	В4	Timeout standby for S-Sbar in HDX-resync
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C1 FED OFF in S sequence of phase 3 C2 Unexpected completion of S sequence C3 Timeout standby for S-Sbar of phase 3 C4 Timeout standby for S-Sbar of phase 3 C5 Timeout standby for S of phase 3 C7 Training due to TRN failure D0 Trouble in S sequence of phase 4 D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 4 FE DTR OFF in retrain	В6	Timeout for sync with PP
C2 Unexpected completion of S sequence C3 Timeout standby for S-Sbar of phase 3 C4 Timeout standby for S-Sbar of phase 3 C5 Timeout standby for S of phase 3 C7 Training due to TRN failure D0 Trouble in S sequence of phase 4 D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 4 FE DTR OFF in retrain	C0	Trouble in S sequence of phase 3
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C5 Timeout standby for S of phase 3 C7 Training due to TRN failure D0 Trouble in S sequence of phase 4 D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 4 FE DTR OFF in retrain	СЗ	Timeout standby for S-Sbar of phase 3
C7 Training due to TRN failure D0 Trouble in S sequence of phase 4 D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 4 FE DTR OFF in retrain	C4	Timeout standby for S-Sbar of phase 3
D0 Trouble in S sequence of phase 4 D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 4 FE DTR OFF in retrain	C5	Timeout standby for S of phase 3
D1 FED OFF in S sequence of phase 4 D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	C7	Training due to TRN failure
D2 Unexpected completion of S sequence D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D0	Trouble in S sequence of phase 4
D3 Timeout standby for S-Sbar of phase 4 D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D1	FED OFF in S sequence of phase 4
D4 Timeout standby for S-Sbar of phase 4 D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D2	Unexpected completion of S sequence
D5 Timeout standby for S of phase 4 D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D3	Timeout standby for S-Sbar of phase 4
D6 Timeout standby for MP D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D4	Timeout standby for S-Sbar of phase 4
D8 Timeout standby for E DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D5	Timeout standby for S of phase 4
DA Timeout at renegotiation of the transmitter rate DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D6	Timeout standby for MP
DB Timeout at MPh of the transmitter E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	D8	Timeout standby for E
E2 Retrain detected in phase 2 E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	DA	Timeout at renegotiation of the transmitter rate
E3 Retrain detected in phase 3 E4 Retrain detected in phase 4 FE DTR OFF in retrain	DB	Timeout at MPh of the transmitter
E4 Retrain detected in phase 4 FE DTR OFF in retrain	E2	Retrain detected in phase 2
FE DTR OFF in retrain	E3	Retrain detected in phase 3
	E4	Retrain detected in phase 4
FF Tx setup port flag	FE	DTR OFF in retrain
	FF	Tx setup port flag
71 Writing is not made to the first mapping frame.	71	Writing is not made to the first mapping frame.

<Error codes 2>

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Error codes 2	Content of communication interruption	Transmission/ Reception
01	Transmission length over	Transmission
02	EOL time over	Reception
03	Carrier detection time up	Reception
04	Polarity reversion detection (in phase C)	Transmission/ Reception
05	8 min over (in phase C)	Transmission
06	Memory image decoding error	Reception
07	Memory image decoding error	Transmission
08	Time up between frames in phase C	Transmission/ Reception
10	Communication request NG	Reception
11	Polarity reversion detection	Reception
12	Invalid command reception	Reception
13	Time over (1min timer/6sec timer)	Reception
14	PUT error	Reception
15	Time out occurrence during shift from Primary to Control in V.34 mode	Reception
20	Polarity reversion detection	Transmission
21	Invalid command reception	Transmission
22	Fall back retry number over	Transmission
23	Resend over of retry number	Transmission
24	Time over (T5 timer)	Transmission
25	Time over (T5 timer) in V.34 mode	Transmission
26	Time out occurrence during shift from Primary to Control in V.34 mode	Transmission
30	Communication error due to communication abnormality between FAX_SUB and FAX_MAIN	Transmission/ Reception

CAUTION FOR BATTERY REPLACEMENT

(Danish)

ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandoren.

(English)

Caution! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to manufacturer's instructions.

VAROITUS (Finnish)

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

(French) **ATTENTION**

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

(Swedish) **VARNING**

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

(German) Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien. Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden. Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

SHARP

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